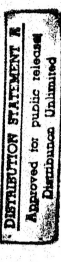


FY 1997 RDT&E Descriptive Summaries

September 1995



Advanced Research Projects Agency



UNCLASSIFIED



ASD (LA) ATSD (PA) JCS (J-8) BMDO OMB

ADVANCED RESEARCH PROJECTS AGENCY 3701 NORTH FAIRFAX DRIVE ARLINGTON, VA 22203-1714



SEP 27 1995

MEMORANDUM FOR THE DEPUTY COMPTROLLER (PROGRAM AND BUDGET)

SUBJECT: FY 1997 Budget Estimate Submission

In response to the DoD Comptroller memorandum dated July 10, 1995, the attached budget exhibits are submitted.

Gregory Colocotronis

Comptroller

Attachments: Exhibit R-1 (PE Level) Exhibit R-2 (Budget Item Justification Sheets) Object Classification Summary PB-1 (FY97 Budget Estimates Summary) PB-2A (Prog/Financing) PB-4 (Schedule of Civ & Mil Personnel) PB-5 (Pay Increase) PB-15 (Consulting Services) (1) 10 m (1) PB-22 (Mgmt Hdqtrs) PB-28 (Environmental Proj) PB-31R (Benefits) PB-52A (Aeronautical Budget) PB-52B (Space Budget) PB-53 (Pay Raise) OP-8 (Civilian Personnel Costs) Exhibit 43A (Information Technology) SA (Security Activities) Copy to: (with appropriate exhibits) USD (A&T) Mailroom USD (Policy) ASD (FM&P) DISTRIBUTION STRUCTURE ASD (C3I) Approved for public relocated ASD (HA) Distribution Unliversed ASD (RA)

DoD(C) - P&S,OPS, INV, MILCON, P&FC, ITFM, FR&A, MI.PA&E

Dest. A per AD-A277386

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ADVANCED RESEARCH PROJECTS AGENCY

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	0602708E 0602712E	Integrated Command & Control Technology	68 70
	0603226E 0603569E	ion of Major L	92 150
	0603570E 0603739E	Defense Reinvestment	153 156
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ADVANCED RESEARCH PROJECTS AGENCY

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FUNDING SUMMARIES

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FY 2001	Estimate
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FY 2000	Estimate
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FY 1999	Estimate
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AGENCY ATTON, DE PORT TE SUBMI	Estimate
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ADVANCED RESEARCH PROJECTS AGENCY URCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSEWIDE PROJECT LEVEL SUMMARY REPORT (\$ IN MILLIONS) FY 1997 BUDGET ESTIMATE SUBMISSION FY 1995 FY 1996 FY 1997 FY 1996	Estimate
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Basic Research	85,369	89,480	84,923	85,936	86,684	88,374	88,286
Exploratory Development	837,763	788,226	829,822	901,651	941,400	982,184	1,033,121
Advanced Development	1,425,059	1,722,684	1,443,956	1,405,015	1,361,230	1,378,695	1,390,102
RDT&E Management Support	35,033	38.844	41,099	41.998	43,486	44,147	44.991
TOTAL RDT&E - DIRECT	2,383,224	2,639,234	2,399,800	2,434,600	2,432,800	2,493,400	2,556,500
Reimbursements	15,500	10.000	15,000	15.000	15,000	15.000	15.000
TOTAL PROGRAM	2,398,724	2,649,234	2,414,800	2,449,600	2,449,600 2,447,800	2,508,400	2,571,500

9

Exhibit R-1

ADVANCED RESEARCH PROJECTS AGENCY RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSEWIDE PROJECT LEVEL SUBMANTY REPORT (\$ in millions)

FY 1997 BUDGET ESTIMATE SUBMISSION (BES)

Æ	FRO	FT 1997 BUINGES ESTIMATE SUBMISSION (BES) TITLE FY 1985 FY 1996	FY 1995	JBMRSSION (BE FY 1996	S) FY 1997	FY 1998	FY 1999	FY 2000	FY 2001
81101E	CCS-02 ES-01 MS-01	INFORMATION SCIENCES ELECTRONIC SCIENCES MATERIALS SCIENCES DEFENSE RESEARCH SCIENCES	23.175 34.401 27.793 85.369	24.524 42.600 22.356 89 4.80	25.109 37.967 21.847	25.805 37.578 22.553 84.936	26.300 38.009 22.375	29.500 38.778 20.096	29.700 37.533 21.053
62301E	ST-01 ST-11 ST-19 ST-22 ST-23 ST-23	JASONS INTELLIGENT SYSTEMS & SOFTWARE HICH PERFORMANCE COMPUTING SOFTWARE ENCHNEERING TECHNOLOGY MONITORING TECHNOLOGIES INFORMATION SURVIVABILITY	1.227 72.617 234.316 38.424 19.529 9.877	1.195 97.378 232.709 18.483 18.851 35.511	1.196 106.157 204.494 19.037 16.330	1.190 1.13.498 208.829 19.609 0.000 45.500	1.200 116.807 223.557 20.196 0.000 44.000	1.200 111.256 256.481 20.000 40.000	1.200 117.007 267.192 21.428 0.000
62702E	62301E TT-03 TT-04 TT-06 TT-10	COMPLITING SYS & COMMUTECHNOLOGY NAVAL WARFARE TECHNOLOGY ADVANCED LAND SYSTEMS TECHNOLOGY ADVANCED TARGETING TECHNOLOGY ADVANCED TARGETING TECHNOLOGY TRANSTECH TRANSTECH	375.990 48.593 28.373 5.623 37.287 0.000	404.127 30.000 33.412 0.000 40.905 9.650	387.214 35.229 39.974 0.000 64.595 17.185	388.626 34.837 46.986 0.000 58.567 38.685	53.000 57.001 57.001 0.000 60.418 16.665	429.740 66.553 55.909 0.000 57.024 7.633	446.827 69.172 56.686 0.000 62.728 0.000
62708E 62712E	62702E IC-03 MPT-01 MPT-02 MPT-06	MATEGRATED COMMAND & CONTROL TECH MATERIALS PROCESSING TECHNOLOGY MICHOGLECTRONIC DEVICE TECHNOLOGIES CRYOGENIC ELECTRONICS MILITARY MEDICAL/TRALMA CAPE TECHNOLOGY	119.876 79.375 142.592 87.892 17.406 14.632	48.000 48.000 117.404 60.308 12.333 32.087	156.983 45.000 118.938 75.451 17.187 29.049	45.000 45.000 145.414 90.582 21.740 31.214	45.000 45.000 160.191 92.396 13.283 37.686	187.119 45.000 161.550 99.222 15.146 44.407	188.586 45.000 180.327 108.881 15.000 48.500
63226E	62712E EE-27 EE-34 EE-36 EE-37 EE-39 EE-40 EE-40 EE-40 EE-40 EE-40 EE-40 EE-40 EE-40 EE-40 EE-40 EE-40 EE-40 EE-40 EE-40	MATERIALS & ELECTRONICS TECHNOLOGY COMMAND & CONTROL INFORMATION SYSTEMS ADVANCED SPACE TECHNOLOGY PROGRAM GLIDANCE TECHNOLOGY ADVANCED SHIPSENSOR SYSTEMS CRITICAL MOBILE TARGETS AIR DEFENSE NITIATIVE GLOBAL CHID COMMUNICATIONS DEFENSE SHIPPLITURE SHIP FAST SHIPPLITURE SHIP FAST SHIPPLITURE SHIP FAST SHIPPLITURE SHIP	262.522 51.099 8.381 9.114 32.368 74.148 34.339 109.771 34.281 43.289 14.737	222.132 63.508 0.000 25.888 16.561 75.489 15.116 123.364 23.476 45.108 27.239	240.625 89.179 0.000 29.673 28.605 48.419 0.000 21.777 42.024 39.675	288.950 126.300 25.000 31.910 42.279 0.000 28.579 48.392 3.000 25.000	303.556 131.000 0.000 21.600 65.508 45.698 0.000 0.000 30.479 33.916 0.000 25.000	320.325 139.169 0.000 21.000 87.816 62.948 0.000 0.000 32.750 0.000	352.708 139.034 0.000 20.000 99.696 65.353 0.000 25.690 39.549 0.000
	n H	COMBAL INDIAN POWER STSTEM	0.000	0.000	15.000	20.000	20.000	10.000	0.000

ADVAINCED RESEARCH PROJECTS AGENCY RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSEMIDE PROJECT LEVEL STRANGATY REPORT (\$ in millions)

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Ľ	PRO.	TH.E.	FY 1995	FY 1996	FY 1997	FY 1898	FY 1999	FY 2000	FY 2001
	EE-49	TIER III UAV	0.000	24.675	14.749	5.000	0.000	0.000	0.000
	EE-50	BATTLEFIELD AWARENESS	0.000	0.000	95.201	109.866	113.155	124.400	126.787
	Eas	CLASSIFIED	170.291	179.111	178.638	162.550	165.655	229.440	235.648
	63226E	EEMIT	581.818	619.535	619.322	627.876	652.011	733.213	751.757
63569€	A9-01	ADVANCED SUBMARINE TECHNOLOGY	31.575	9.501	0.000	0.000	0.000	0.000	0.000
	63570E	DEFENSE RENVESTMENT	208.067	500.000	0.000	0.000	0.000	0.000	0.000
63738E	MT-01	DISTRIBUTED SENSOR SYSTEM	0.000	1.907	50.000	50.000	50.000	50.000	50.000
	MT-02	MANAC INFRARED FOCAL PLANE ARRAY	20.472	0.000	0.000	0.000	0.000	0.000	000.0
	MT-04	ELECTRONIC MODULE TECHNOLOGY	113.540	103.482	64.929	71.804	134.823	164.783	183.034
	MT-05	TACTICAL INFORMATION SYSTEMS	14.033	22.064	17.721	22.784	21.646	23.000	27.500
	MT-06	MICHOWAVE & ANALOG FRONT END TECHNOLOGY CENTERS OF EXCELLENCE	19.475	48.841	0.000	59.114	58.201	17.467	0.000
	MT-08	MANUFACTURING TECHNOLOGY APPLICATIONS	47.798	78.942	63.850	33.455	23.000	9.951	0.000
	MT-10	ADVANCED LITHOGRAPHY	56.321	39.003	51.404	40.000	40.000	40.000	40.000
	MT-11	COMPUTER AIDED ACO. AND LOGISTICS SUPPORT (CALS)	33.755	34.247	10.604	0.000	0.000	0.000	0.000
	MT-12	MBAS	0.000	30.991	42.800	47.060	48.549	24.281	0.000
	63739E	ADVANCED ELECTRONICS TECHNOLOGIES	384,158	418.363	394.001	343.217	390.219	329.482	328,345
63744E	SM-01	ADVANCED SIMULATION - NATIONAL GUARD	27.910	5.389	0.000	0.000	0.000	0.000	0.000
63745E	EM-01	SEMICONDUCTOR MANUFACTURING TECHNOLOGY	88.327	89.554	0.000	0.000	0.000	0.000	0.000
63746E	MB-01	MARITIME TECHNOLOGY	50.780	49.657	49.708	50.000	0.000	0.000	0.000
63747E	EV-01	ELECTRIC VEHICLES	14.170	0.000	0.000	0.000	0.000	0.000	0.000
63757E	CO-01	COOPERATIVE ACREEMENT PROGRAM	0.004	0.000	0.000	0.000	0.000	0.000	0.000
63800E	JA-01	JOHNT ADVANCED STRIKE TECHNOLOGIES	0.000	30.675	80.925	83.922	19.000	16.000	10.000
63805E	GC-01	DUAL USE APPLICATIONS PROGRAMS	0.000	0.000	300.000	300.000	300.000	300,000	300,000
63889E	CD-01	COUNTERDRUG	38.250	0.000	0.000	0.000	0.000	0.000	0.000
85114E	BL-01	BLACKLITE	4.725	4.745	4.730	4.683	5.000	5.000	\$.000
83898E	MH-01	MANAGEMENT HEADQUARTERS (R&D)	30.158	34.099	36.369	37.315	38.486	39.147	39.991
99900E	EA-01	EXPIRED ACCOUNT ADJUSTMENTS	0.150	0.000	0.000	0.000	0.000	0.000	0.000
	AGENCY TOTAL		2383.224	2639.234	2399.800	2434.600	2432.800	2493.400	2556.500
	BA-01	TOTAL	85.369	89.480	84.923	85.936	86.684	88.374	88.286
	BA-02 BA-03	TOTAL	1425.059	788.226 1722.684	829.822 1443.956	1405.015	1361.230	1378.695	133.121
	BA-06	TOTAL	35.033	38.844	41.099	41.998	43.486	44.147	44.991
	AGENCY TOTAL		2383.224	2639.234	2399.800	2434.600	2432.800	2493.400	2556.500

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSEWIDE OBJECT CLASSIFICATION (\$ in Thousands) ADVANCED RESEARCH PROJECTS AGENCY

Personnel Compensation	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate
Full-Time Permanent Other Than Full-Time Perman Other Personnel Compensatio	-	-	
<pre>11.8 Special Personnel Services Payments Total Personnel Compensation</pre>	4,984 16,939	7,003	9,106 21,243
Direct Obligations			
11.9 Total Personnel Compensation	93	0	24
Civilian Personnel Benefits	98	-	97
21.0 Travel and Transportation of Persons	3,102	3,443	3,733
	183	203	r \sim
23.3 Communications, Utilities and Miscellaneous Charges	7,033	7,833	3
24.0 Printing and Reproduction	27	30	32
	2,451,560	2,505,947	2,362,373
25.1 Consulting Services	47,	44,224	44,342
26.0 Supplies and Materials	470	522	575
31.0 Equipment	1,914	1,978	2,076
Total Direct Obligations	2,532,664	2,588,032	2,447,687
Reimbursable Obligations			
25.5 R&D Contracts	15,500	10,000	15,000
Total Obligations	2,548,164	2,598,032	2,462,687

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSEWIDE SUMMARY OF FY 1997 DEFENSE BUDGET ESTIMATES (\$, in millions) ADVANCED RESEARCH PROJECTS AGENCY

Appropriation	Account Title			RDT&E, Defensewide	
	_	FY 1995	Actual	2,383	
	Direct Budge	FY 1996	Estimate	2,383 2,639	
	t Plan (TOA)	FY 1995 FY 1996 FY 1997 FY 1998	Estimate	2,400	
	~	FY 1998	Estimate	2,435	
		FY 1995	Actual	2,383	
	Budget /	FY 1996	Estimate	2,639	
	Authority	FY 1997	Estimate Estimate	2,400	
		FY 1998		2,435	
		FY 1995	Actual	2,386	
	Outlays	FY 1996	Estimate Estimate	2.488	
	ays	FY 1997	Estimate	2.478	
		FY 1998	Estimate	2.478 2.422	

Exhibit PB-1

de September 1995

(6.1) (6	y activities: Estimate				Obligation Summary	nary
### 183.472 ### 88.860 oratory Development (6.2) inced Technology Development (6.3A) agement Support (6.5) I Direct Obligations ble Obligations I Direct Obligations I Di	Passarch (6.1)	dentifical	ion code: 97-0400-DE	Estimate FY 1995	Estimate FY 1996	
Basic Research (6.1)	Basic Research (6.1)	Program	by activities:			
Basic Research (6.1)	Basic Research (6.1)		Direct Program:			
Exploratory Development (6.2) Advanced Technology Development (6.34) Advanced Technology Development (6.35) Advanced Technology Development (6.35) Advanced Technology Development (6.36) Total Direct Obligations Reimbursable Obligations Financing: Offsetting collections from: New Federal Funds (-) New Pederal Funds (-) New Pede	Exploratory Development (6.2)	01.000		83,472	88,860	85,884
Advanced Technology Development (6.34) Advanced Technology Development (6.34) Ananagement Support (6.5) Total Direct Obligations Total Direct Obligations Total Obligations Financing: Offsetting collections from: New Federal Funds (-) New Federal Sucrees Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, and of year: For completion of prior year budget plans Unobligated balance available, and of year: For completion of prior year budget plans Unobligated balance available, and of year: For completion of prior year budget plans Total Budget Authority Budget authority: Education pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts (-) Transfe	Advanced Technology Development (6.3A) 1,653,563 1,661,832 1 Management Support (6.5) 20,095 2,532,664 2,589,032 2 Reimbursable Obligations 15,509 10,000 2,532,664 2,589,032 2,532,664 2,589,032 2,532,664 2,598,032 2,532,664 2,598,032 2,532,664 2,598,032 2,532,664 2,598,032 2,532,664 2,598,032 2,532,664 2,598,032 2,532,664 2,598,032 2,532,664 2,598,032	02.000		765,534	800,423	814,075
Management Support (6.5) 30.095 36.912 Total Direct Obligations	Management Support (6.5) 30.095 36.912 Total Direct Obligations 15.50 10.000 Total Obligations 15.50 10.000 Total Obligations 15.50 10.000 Total Direct Obligations 15.50 10.000 Total Budget Authority 10	03.000		1,653,563	1,661,832	1,507,371
Total Direct Obligations	Principal Direct Obligations 15.504 2.588,032 2.589,034 2.588,032 2.589,034 2.588,032 2.589,034 2.588,032 2.588,032 2.589,034 2.588,032 2.589,034 2.588,032 2.589,034 2.588,032 2.589,034 2.588,032 2.589,034 2.588,032 2.589,034 2.588,032 2.589,034	06.00(30.095	36.917	40.357
Total Obligations	Total Obligations		Total Direct Obligations	2,532,664	2,588,032	2,447,687
Financing: Offsetting collections from: New Federal Funds (-) New Federal Funds (-) New Nor-Federal Funds (-) New Nor-Federal Funds (-) New Nor-Federal Funds (-) New Nor-Federal Funds (-) Nobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority Appropriation EN/EST Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts (-) Transferred from other acco	Total Obligations	R01.000		15.500	10,000	15.000
Pinancing: Offsetting collections from: -15,500 -10,000 New Federal Funds (-) -15,500 -10,000 New Non-Federal Sources -15,500 -10,000 Unobligated balance available, start of year:	Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Funds (-) New Non-Federal Funds (-) New Non-Federal Funds (-) New Non-Federal Funds (-) For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority Budget authority: Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred to other accounts Transferred from other accounts Total Budget Authority Reduction pursuant to P.L. 103-355 (-) Transferred from other accounts		Total Obligations	2,548,164	2,598,032	2,462,687
New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts (-) Transferred from other accounts Total Budget Authority 2,799,322 2,639,234 2,639,234 2,263,921 2,639,234	New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts (-) Transferred from other account	F11.010	Financing: Offsetting collections from: New Federal Funds (-)	-15,500	-10,000	-15,000
Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance transferred from other account Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts (-) Transferred from other accounts Total Budget Authority 2,799,322 68,355 Transferred from other accounts Tansferred from other accounts Tansferred from other accounts Total Budget Authority 2,799,322 7,300 68,355 Transferred from other accounts Tansferred from other accounts Tansferred from other accounts Total Budget Authority 2,789,324 7,300 7,3	Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance transferred from other account Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts (-) Transferred from other accounts (-) Transferred from other accounts Total Budget Authority 2,799,322 2,639,234 -476,645 -26,502 -476,645 -476,845 -476,8	F14.020	New Non-Federal Sources	4-		
Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-) Transferred to other accounts (-) Transferred from other accounts Total Budget Authority Appropriation of prior year budget plans 2,263,921 2,639,234 2,799,322 2,639,234 2,790 -68,355 Transferred from other accounts (-) Transferred from other accounts Total Budget Authority 2,239,234	Unobligated balance available, end of year: 476.645 527.847 For completion of prior year budget plans 2,263,921 2,639,234 Budget authority: 2,799,322 2,639,234 Appropriation EN/EST 2,799,322 2,639,234 Reduction pursuant to P.L. 104-19 (-) 6,960,866 Reduction pursuant to P.L. 103-335 (-) -68,355 Transferred to other accounts (-) 36,120 Transferred from other accounts 36,120 Total Budget Authority 2,263,921 Exhibition Draws 2,263,921	F21.020 F22.410	Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance transferred from other account	-718,882 -26,502	-476,645	-527,847
Total Budget Authority 2,263,921 2,639,234	Total Budget Authority	F24.020	Unobligated balance available, end of year: For completion of prior year budget plans	476.645	527.847	479.960
Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred to other accounts (-) Transferred from other accounts Total Budget Authority Appropriation 2,799,322 2,639,234 -460,866 -7,300 -7,300 -68,355 -68,355 -35,000 -35,000	Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred to other accounts (-) Transferred from other accounts Total Budget Authority Budget authority: 2,799,322 2,639,234 -460,866 -7,300 -7,300 -68,355 -35,000 -35,000 -35,000 -36,120 -36,120 -36,120 -36,120 -36,120 -36,120		Total Budget Authority	2,263,921	2,639,234	2,399,800
Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 103-335 (-) Transferred to other accounts (-) Transferred from other accounts Total Budget Authority 2,799,322 2,639,234 -460,866 -7,300 -7	Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred to other accounts (-) Transferred from other accounts Total Budget Authority 2,799,322 2,639,234 -460,866 -7,300 -7,300 -68,355 -35,000 36,120 -35,000 -36,120 -36,120 -36,120 -36,120	1	Budget authority:		1 1 1	
Reduction pursuant to P.L. 104-6 (-) -460,866 Reduction pursuant to P.L. 104-19 (-) -7,300 Reduction pursuant to P.L. 103-335 (-) -68,355 Transferred to other accounts (-) 36,120 Transferred from other accounts 36,120 Total Budget Authority 2,263,921 2,639,234	Reduction pursuant to P.L. 104-6 (-) -460,866 Reduction pursuant to P.L. 104-19 (-) -7,300 Reduction pursuant to P.L. 103-335 (-) -68,355 Transferred to other accounts (-) 36,120 Transferred from other accounts 2,263,921 2,639,234 Total Budget Authority 2	F40.010	Appropriation EN/EST	2,799,322	2,639,234	2,399,800
Reduction pursuant to P.L. 103-335 (-) -7,300 Reduction pursuant to P.L. 103-335 (-) -68,355 Transferred to other accounts (-) -35,000 Transferred from other accounts 36,120 Total Budget Authority 2,263,921 2,639,234	Reduction pursuant to P.L. 104-19 (-) -7,300 Reduction pursuant to P.L. 103-335 (-) -68,355 Transferred to other accounts (-) 36,120 Transferred from other accounts 2,263,921 2,639,234 Total Budget Authority 2,639,234	F40.700		-460,866		
Reduction pursuant to P.L. 103-335 (-) Transferred to other accounts (-) Transferred from other accounts Total Budget Authority -68,355 -35,000 36,120 2,263,921 2,639,234	Reduction pursuant to P.L. 103-335 (-) Transferred to other accounts (-) Transferred from other accounts Total Budget Authority	F40.710		-7,300		
Transferred to other accounts (-) Transferred from other accounts Total Budget Authority 2,263,921 2,639,234	Transferred to other accounts Transferred from other accounts Total Budget Authority Total Budget Authority	F40.780		-68,355		
Transferred from other accounts Total Budget Authority 2,639,234	Total Budget Authority Total Budget Authority Total Budget Authority	F41.220		-35,000		
2,263,921 2,639,234	Total Budget Authority Z,263,921 2,639,234	F42.000		36,120		
			Total Budget Authority	2,263,921	2,639,234	2,399,800

September 1995

		Obligations
1		Fiscal Year 1994 Estimate
dentification	IDENIIIICALION CODE. 97-0400-DE	FY 1995 Estimate
Program by activities:	ctivities:	
Ö	Direct Program:	
01.000	Basic Research (6.1)	15,177
02.000	Exploratory Development (6.2)	95,323
03.000	Advanced Technology Development (6.3A) Management Support (6.5)	513,515 2.069
	Total Direct Obligations	626,084
	Total Obligations	626,084
i		
Ī	Financing: Unobligated balance available, start of year:	
F21.020		-718,882
F22.410		-26.502
 	Total Budget Authority	-119,300
F40.700	Reduction pursuant to P.L 104-6 (-)	000'22-
F40.710		-7,300
F41.220	Transferred to other accounts (-)	-35.000
	Total Budget Authority	-119,300
1 1 1 1 1 1 1		Exhibit PB-2A

Program by activities: Program by activities: Direct Program: Direct Program	gram by activities: Direct Program: Direct Program: Direct Program: 2.000 Exploratory Development (6.2) 3.000 Advanced Technology Development (6.3A) Advanced Technology Development (6.5A) Total Direct Obligations Total Direct Obligations Total Obligations Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Total Budget Authority: Budget pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-335 (-) Transferred from other accounts	Fiscal Year 1995 Estimates	stimates
ram: Research (6.1) Another Development (6.2) Bagement Support (6.5) Direct Technology Development (6.3A) Bagement Support (6.5) Direct Obligations Cobligations Teedral Funds (-) Non-Federal Sources I obligated balance available, start of year: Are completion of prior year budget plans I budget Authority Education pursuant to P.L. 104-6 (-) Custon pursuant to P.L. 104-19 (-) Custon pursuant to P.L. 104-335 (-) Custon pursuant to P.L. 104-19 (-) Custon pursuant to P.L.	pram by activities: Direct Program: 1.000 Basic Research (6.1) 2.000 Exploratory Development (6.2) 3.000 Advanced Technology Development (6.3A) 6.000 Management Support (6.5) Total Direct Obligations Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Budget authority:		996 Est.
Basic Research (6.1) Exploratory Development (6.2) Advanced Technology Development (6.3A) Advanced Technology Development (6.3A) Management Support (6.5) Total Direct Obligations Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, and of year: For completion of prior year budget plans Unobligated balance available, and of year: For completion of prior year budget plans Unobligated balance available, budget plans Unobligated balance available, and of year: For completion of prior year budget plans Unobligated balance available, budget plans Unobligated balance available, budget plans For completion of prior year budget plans For completion of prior year budget plans Total Budget Authority Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-9 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-19 (-) Reductio	Direct Financ Financ	1	:
Basic Research (6.1) Advanced Technology Development (6.3A) Management Support (6.5) Total Direct Obligations Reimbursable Obligations Total Obligations Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority Budget authority: Budget authority: Bedget authority: Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts Total Buddet Authority Total Buddet Authority Total Buddet Authority Total Buddet Authority 2,383,221	Reimb		
Exploratory Development (6.2) Advanced Technology Development (6.3A) Management Support (6.5) Total Direct Obligations Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance available, or 104-6 (-) Budget authority: Reduction pursuant to P.L. 104-8 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts Total Budget Authority Exploration Pursuant to P.L. 103-335 (-) Transferred from other accounts 2,383,221 Transferred from other accounts	Reimb Financ Budge	68,295	17,074
Advanced Technology Development (6.3A) Management Support (6.5) Total Direct Obligations Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-8 (-) Re	Reimb Financ	670,211	167,553
Management Support (6.5) Total Direct Obligations Reimbursable Obligations Total Obligations Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.	Reimb Financ	1,140,048	285,011
Reimbursable Obligations Total Obligations Total Obligations Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-)	Reimb	28.026	Z.00.Z
Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, and of year: For completion of prior year budget plans Unobligated balance available, and of year: For completion of prior year budget plans Total Budget Authority: Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-)	Reimb Financ	1,906,580	476,645
Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority Budget authority: Appropriation EN/EST Appropriation EN/EST Appropriation P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.	Financ	15,500	
Financing: Offsetting collections from: New Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-)	Finance	1,922,080	476,645
New Federal Funds (-) New Non-Federal Sources Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Reduct	Budge		
Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-19 (-)	Budge	-15,500	
Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-19 (-)	Budge	4	
For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-19 (-)	Dudget Ap		
Unobligated balance available, end of year: For completion of prior year budget plans Total Budget Authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts Total Budget Authority 2,5	Budget 7. P. R.		-476,645
Total Budget Authority Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts Total Budget Authority	Bac	476.645	
Budget authority: Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts Total Budget Authority	Bac	2,383,221	
Appropriation EN/EST Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts Total Budget Authority			
Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts Total Budget Authority		2,799,322	0
Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts Total Budget Authority		-383,866	
Reduction pursuant to P.L. 103-335 (-) Transferred from other accounts Total Budget Authority		0	
Transferred from other accounts Total Budget Authority		-68,355	
Total Budget Authority		36,120	
		2,383,221	0

September 1995

Identification code: 97			
gram by ac	Identification code: 97-0400-DE	1996 Est.	1997 Est.
Dir	ilyliles:		; 3 4 1 1 1 1 1 1 1 1 1 1
	Direct Program:		
01.000	Basic Research (6.1)	71,786	17,946
02.000	Exploratory Development (6.2) Advanced Technology Development (6.3A)	1.376.821	344.205
000.90	Management Support (6.5)	29,910	7.478
	Total Direct Obligations	2,111,387	527,847
R01.000 Rei	Reimbursable Obligations	10.000	
	Total Obligations	2,121,387	527,847
Fin F11 010	Financing: Offsetting collections from: New Federal Funds (-)	-10,000	
F21.020	Unobligated balance available, start of year: For completion of prior year budget plans		-527,847
F24.020	Unobligated balance available, end of year: For completion of prior year budget plans	527.847	
	Total Budget Authority	2,639,234	
Bu	Budget authority:		
F40.010	Appropriation EN/EST	2,639,234	
F40.700 F40.710	Reduction pursuant to P.L. 104-19 (-)		
F40.780	Reduction pursuant to P.L. 103-335 (-)		
F42.000			
	Total Budget Authority	2,639,234	

September 1995

(Dollars in Thousands)

Exhibit PB-2A Fiscal Year 1997 Estimates 67,938 2,399,800 479,960 2,399,800 655,857 2,399,800 1,163,166 32,879 1,919,840 15,000 1,934,840 -15,000 Obligations 1997 Est. Unobligated balance available, start of year: For completion of prior year budget plans For completion of prior year budget plans Unobligated balance available, end of year: Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-) Advanced Technology Development Transferred from other accounts Offsetting collections from: Exploratory Development Total Direct Obligations Total Budget Authority Total Budget Authority New Federal Funds (-) Appropriation EN/EST Management Support R01.000 Reimbursable Obligations Total Obligations Identification code: 97-0400-DE Basic Research Budget authority: Direct Program: Program by activities: Financing: 02.000 01.000 03.000 000.90 F11.010 F21.020 F24.020 F40.010 F40.700 F40.710 F40.780 F42.000

September 1995

dentificat	Identification code: 97-0400-DE	Estimate FY 1995	Estimate FY 1996	Estimate FY 1997
rogram	Program by activities:			
	Direct Program:			
000	Basic Besearch (6.1)	85,369	89,732	84,923
000 00		837,764	791,088	831,628
03.000		1,425,059	1,721,026	1,443,957
000.90		35,033	37,388	39.292
	Total Direct Program	2,383,225	2,639,234	2,399,800
R01.000	Reimbursable Program	15.500	10.000	15.000
	Total Program	2,398,725	2,649,234	2,414,800
	Financing:			
F14.020	New Non-Federal Sources New Federal Funds (-)	-4 -15,500	-10.000	-15.000
	Total Budget Authority	2,383,221	2,639,234	2,399,800
1	Budget authority:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F40.010	Appropriation EN/EST	2,799,322	2,639,234	2,399,800
F40.700		-383,866		
F40.710		0		
F40.780		-68,355		
F42.000		36,120		
	Total Budget Authority	2,383,221	2,639,234	2,399,800
1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Carrier DD OA	1 1 1 1 1 1 1

September 1995

15.500 -383,866 -68,355 2,398,725 -15,500 2,799,322 36,120 837,764 2,383,221 2,383,221 1,425,059 2,383,225 85,369 35.033 Exhibit PB-2A Budget Plan Estimate FY 1995 Advanced Technology Development (6.3A) Reduction pursuant to P.L. 103-335 (-) Reduction pursuant to P.L. 104-19 (-) Reduction pursuant to P.L. 104-6 (-) Transferred from other accounts Exploratory Development (6.2) Management Support (6.5) New Non-Federal Sources **Total Budget Authority** Total Budget Authority Appropriation EN/EST New Federal Funds (-) Basic Research (6.1) Total Direct Program R01.000 Reimbursable Program Identification code: 97-0400-DE Total Program Budget authority: Direct Program: Program by activities: Financing: 03.000 02.000 01.000 F11.010 F40.710 F40.780 F42.000 F14.020 F40.010 F40.700

September 1995

on coo		
gram by activities: Direct Progr	0400-DE	Estimate FY 1996
Direct		:
	am:	
	Research (6.1)	89,732
	Exploratory Development (6.2)	791,088
03.000 Advan	Advanced Technology Development (6.3A)	1,721,026
	Management Support (6.5)	37.388
Total	otal Direct Program	2,639,234
R01.000 Reimbursable Program	e Program	10.000
Total	otal Program	2,649,234
Financing:		
F14.020 New N F11.010 New F	New Non-Federal Sources New Federal Funds (-)	-10.000
Total	otal Budget Authority	2,639,234
Budget auth	authority:	
	Appropriation EN/EST	2,639,234
	Reduction pursuant to P.L. 104-6 (-)	
F40.780 Reduc	Reduction pursuant to P.L. 103-13 (-)	
	ransferred from other accounts	
 	otal Budget Authority	2,639,234
		CALLES DO OA

September 1995

		Budget Plan
Identification code:	ion code: 97-0400-DE	Estimate FY 1997
	y activities:	
	Direct Program:	
01.000	Basic Research (6.1)	84,923
02.000		831,628
03.000	Advanced Technology Development (6.3A)	1,443,957
06.000	Management Support (6.5)	39.292
	Total Direct Program	2,399,800
R01.000	Reimbursable Program	15.000
	Total Program	2,414,800
	Financing:	
F14.020	New Non-Federal Sources New Federal Funds (-)	-15.000
	Total Budget Authority	2,399,800
 	Budget authority:	
F40.010	Appropriation EN/EST	2,399,800
F40.700	Reduction pursuant to P.L. 104-6 (-) Reduction pursuant to P.L. 104-19 (-)	
F40.780	Reduction pursuant to P.L. 103-335 (-)	
F42.000	Transferred from other accounts	
	Total Budget Authority	2,399,800
1 1 1 1		Evkikit DR.24

SECTION II

MODERNIZATION AND INVESTMENT

RDT&E BUDGET ITEM JUSTIFI	GET ITEM JUSTIF	TFICATION	ON SHEE	ICATION SHEET (R-2 Exhibit)	hibit)		DATE	September 1995	1995
APPROPRIATION/BUDGET ACTIVITY RUT&E, Defensewide BA 1 Basic Research	st activity sewide esearch				Defen	R-1 ITEM NOMENCLATURE Defense Research Sciences PE 0601101E	R-1 ITEM NOMENCLATURE SE RESEARCh SCIE PE 0601101E	ences,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Defense Research Sciences	85,369	89,480	84.923	85.936	86.684	88.374	88.286	Continuing	Continuing
Information Sciences CCS-02	23,175	24,524	25,109	25,805	26,300	29,500	29,700	Continuing	Continuing
Electronic Sciences	34,401	42,600	37,967	37,578	38,009	38,778	37,533	Continuing	Continuing
Materials Sciences MS-01	27,793	22,356	21,847	22,553	22,375	20,096	21,053	Continuing	Continuing

- It supports the scientific study and experimentation that is the basis for more advanced knowledge and The Defense Research Sciences program element is budgeted in the Basic Research Budget phenomena and the exploration of the potential of such phenomena for military, national security and commercial Activity because it provides the technical foundation for long-term improvements through the discovery of new understanding in information, electronic and materials sciences. Mission Description:
- intelligent systems technology, human-computer interaction technology, facets of microelectronic sciences, and varied The Information Sciences project supports basic scientific study and experimentation in software technology, aspects of high performance computing.
- information transmission, gathering and processing; and (2) a substantial increase in performance and cost reduction (1) new technical options for future electronic and optical systems used in The Electronic Sciences project explores and demonstrates electronic and optoelectronic device, circuit, and processing concepts that will provide: per function.
- development of advanced magnetic materials for use in radiation hardened memories, and combat casualty care medical development of high training of DoD personnel in hazardous waste management. In addition, research is focused on basic concepts for effective in situ toxic waste conversion; waste source reduction for DoD-relevant manufacturing processes; and power/energy density electrochemical power sources (batteries and fuel cells); bioremediation tools for cost The Materials Sciences project is concerned with the development and exploitation of: technologies.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ibit)	/G	DATE Sep	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	r activity sewide search				R-1 Defense F	R-1 ITEM NOMENCLATURE SE RESEATCH SCIE PE 0601101E	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E	,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Information Sciences CCS-02	23,175	24,524	25,109	25,805	26,300	29,500	29,700	Continuing Continuing	Continuing

- foundations and environments, intelligent systems, human computer interface, language technology, microelectronic Mission Description: This project supports the basic scientific study and experimentation that is the basis for more advanced knowledge and understanding in information sciences technology areas such as software science, and high performance computing related to long-term national security requirements.
- verifying design components, and unique approaches to rapidly develop high performance libraries across multiple HPC techniques to manage shared complex structured data objects in larger heterogeneous, distributed information systems. technology area is design methods and enabling technology for more natural interaction between people and computers. machine learning, which enables computer understanding of spoken and written language and images. Also included is Lastly, the high performance computing (HPC) focus is on science generated concepts and methods for validating and advanced methods for planning, scheduling, and resource allocation. The focus in the human computer interaction In the area of software technology: advanced concepts are developed for methods and tools to produce high The intelligent systems technology focus is on advanced techniques for knowledge representation, reasoning, and assurance software; language concepts that facilitate the rapid specification and evolution of systems; and architectures.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Experimentally evaluated advanced information processing methods in spoken language understanding, written (\$5.0M) language understanding, and automated planning systems.
- Developed initial tool kits for interactive, dialogue-based human computer interaction and demonstrate them (\$5.5M) in a clinical environment.
 - Developed initial language-based methods for image understanding, high assurance, and software engineering Experimentally evaluated process model approaches for prototyping large-scale software environments. system composition.
- Experimentally evaluated library research that supports multiple parallel architectures.

IY R-1 ITEM NOMENCLAT	acct tammadag
	1 NOMENCLATURE
KUI&E, Detember to	Defense Research Sciences,
BA 1 Basic Research PE 0601101E, Project CCS-02	Project CCS-02

- (\$.9M) Demonstrated health information network using South Florida Clinic.
- Developed initial planning and decision aids prototypes for heterogeneous, distributed software system architectures and tools to support construction and maintenance of advanced intelligent systems.

(U) FY 1996 Program:

- Refine and enhance benchmark problems, metrics, and test data sets and conduct experimental evaluations involving multiple intelligent systems and software engineering foundations technologies, utilizing knowledge acquisition. (\$6.0M)
 - Enhance advanced information processing methods in spoken language understanding, written language understanding and automated planning systems. (\$4.5M)
- Experimentally evaluate tool kits for interactive, dialogue-based human computer interaction.
 - Experimentally evaluate language-based methods for image understanding, high assurance, and software environments system composition. (\$2.5M)
- Refine and begin experimental evaluation of design technology to include high performance computational prototyping of systems. (\$4.5M)
- Experimentally evaluate planning and decision aids prototypes for heterogeneous, distributed software system architectures and tools to support construction and maintenance of advanced intelligent systems.

(U) FY 1997 Program:

- Develop initial tools and tool kits for development and evaluation of highly interactive, agent and dialogue-based human computer interactions. (\$6.3M)
- Advance the capabilities of spoken and written language understanding to solve real-world problems and provide widely usable functionality. (\$7.6M)
- Extend and evaluate large-scale statistical modeling, machine learning, and knowledge representation methods for spoken and written language understanding and develop hub formalization that will infuse existing programming languages with new advances in formal methods. (\$1.5M)
 - Continue the experimental evaluation of design technology for high performance computational prototyping of systems.
- Experimentally support software evolution by integrating numerous formal and informal information sources in a "hyperweb"; enhance formal notations for software design to include both syntatic and semantic information; and demonstrate multi-language architecture definition and analysis tools.

	RDT&E BUDGE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SH	EET (R-2 E	xhibit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	PRIATION/BUDGET ACTIVITY T&E, Defensewide 1 Basic Research			R-1 ITEM N Defense Reses PE 0601101E,	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E, Project CCS-02
(D)	Program Change Summary:	EY: (In Millions) FY 1995	FY 1995	FY 1996	FY 1997	
	President's Budget		23.9	24.8	28.4	
	Appropriated		23.3	N/A	N/A	
	Current Budget		23.1	24.5	25.1	
(D)	Change Summary Explanation:	nation:				
	FY 1995-97 Reflects minor program repricing and PDM related reductions.	nor program repric	ing and PDM	frelated red	ductions.	
(n)	Other Program Funding Summary Cost:	Summary Cost:	N/A			
(U)	Schedule Profile: N/A	/A				
-						
-50						
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RDT&E BUDGET ITEM JUSTIFI	EM JUSTI	FICATIO	N SHEET	ICATION SHEET (R-2 Exhibit)	ibit)	D/	DATE Sept	September 1995	395
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	r activity sewide search				R. Defense	R-1 ITEM NOMENCLATURE Se Research Scie PE 0601101E	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E	es,	
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999 FY 2000	FY 2000	FY 2001	Cost to Complete	Total Cost
Electronic Sciences ES-01	34,401	42,600	37,967	37,578	38,009	38,778	37,533	37,533 Continuing Continuing	Continuing

electronics, and microelectromechanical systems (MEMS) technology. This basic research project creates the vital new Mission Description: This project explores and demonstrates electronic and optoelectronic device, circuit, and processing concepts that will provide: (1) new technical options for future electronic and optical systems used Gallium Nitride based laser development, uncooled and novel infrared detector materials, innovative optical arrayed reduction per function. Research areas include new electronic and optoelectronic device and circuit concepts, in information transmission, gathering and processing; and (2) a substantial increase in performance and cost interconnects and smart pixels, optical memory research, artificial neural network (ANN) research, low power concepts for advanced electronic, optoelectronic, and MEMS components to meet future DoD needs.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- conventional electronics, silicon-based nanoelectronics, chemical self-assembly, and molecular beam epitaxy Initiated Phase II of the Nanoelectronics program. Thrusts will include combined nanoelectronics and (\$12.7M) (MBE) process control and other fabrication techniques.
 - Demonstrated power reduction by a factor of five through the combination of nanoelectronics and conventional devices.
- Explored compressed circuitry using multi-valued logic and nanoelectronics.
- Demonstrated improved process control of MBE, controlling temperature to within 2 degrees and thickness to within 1 nanometer.
 - Determined optimum materials systems for fabricating silicon-based nanoelectronics.
 - Developed chemical self-assembly techniques for electronically active materials.
- Developed voltage measurement capability suited to nanoelectronics (better than 100 nanometer spatial resolution and 50GHz temporal resolution).
 - Explored compressed circuitry using multi-valued logic and nanoelectronics.
- Demonstrated utility of nanochannel glasses in fabricating nanoelectronic structures.
 - Utilized nanostructures for high resolution electron and ion-beam technology. Demonstrated three-terminal lateral resonant tunneling transistor.
- Demonstrated feasibility of magnetic memory with nanometer scale devices.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E, Project ES-01	R-1 ITEM NOMENCLATURE INSE Research Sciences, 0601101E, Project ES-01

- (\$2.5M) Demonstrated optical interconnects for shared memory application.
- Develop low-power, high-speed analog neural network hardware for accelerating early vision processing
- Demonstrated 2-6 material with <10 power4 defects/cm2 for short wavelength emitters. Demonstrated green cw, algorithms. (\$1.5M)
 - Demonstrated cascading of second order non-linearity's as a means to achieve all-optical switching and the applications of non-linear cross phase modulation as a means to achieve very fast all-optical analog to room temperature operation of laser operational for 90 minutes. (\$1.0M) digital sampling. (\$.8M)
 - Demonstrated smart pixel arrays integrating transistors with optical emitters capable of simple logic functions and provided foundry service access to custom smart pixel chips. (\$2.5M)
- Demonstrated optical interconnect modules for free space optoelectronic processor applications.
- architectures for pattern recognition, temporal processing, and adaptive control applications. (\$1.2M) Establish theoretical foundations for specific neural network architectures, and develop improved
 - Demonstrated high-yield, high-uniformity fabrication processes for microelectromechanical system (MEMS) devices and merged MEMS with related fabrication technologies in optics/optoelectronics. (\$6.8M) bandwidth, large-scale MEMS-based sensor networks.
 - Initiated low-power electronics technology programs in the areas of circuit architecture and power management techniques. (\$3.1M)

(U) FY 1996 Program:

- silicon-based nanoelectronics, chemical self-assembly, and molecular beam epitaxy (MBE) process control and Continue nanoelectronics program with emphasis on combined nanoelectronics and conventional electronics, (\$13.3M) other fabrication techniques.
 - Develop designs with improved power, performance, and lowered part count compared with circuits using only conventional devices.
 - Explore applications of multi-valued logic to special purpose processing.
- Demonstrate compressed-area multi-valued logic adder with binary input and output.
 - Demonstrate functional silicon-based nanoelectronic devices.
- assembled monolayers for nanoelectronics and for protection of semiconductor wafers during processing. Demonstrate submicron pattern transfer using low-cost elastopolymeric stamps and explore use of self-
 - Design prototype hardware and improve user interface software for MBE process control.
 - Develop methods for converting electrical designs to processing protocols.
 - Continue development of lateral patterning techniques.

UDGET ITEM JUSTIF	DATE	September 1995
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
RDT&E, Defensewide	Defense Research Sciences,	ices,
BA 1 Basic Research	PE 0601101E, Project ES-01	:S-01

- Demonstrate materials and device designs to achieve ultra low threshold, high speed direct modulated laser and demonstrate high speed optoelectronic technologies for optical switching applications.
- Demonstrate photonic device applications of non-semiconductor thin films doped with optically active ions and explore material technologies for monothically integrated optoelectronic components. (\$4.0M)
- Fabricate electron-beam microcolumn. (\$1.4M)
- Demonstrate development of high-density integrated electrical/mechanical systems along with requisite developments of CAD tools, materials data base, test and characterization methods, and manufacturing processes. (\$7.2M)
- Initiate development of uv-blue gallium nitride based LEDs and lasers for high density memory, lightwave countermeasures, convert communications, and warfare. (\$5.5M)
- Assess thermal response characteristics of thin film material for improved sensitivity uncooled infrared detectors. (\$1.0M)
- Continue low-power electronics programs in the areas of circuit architecture and power management (\$5.8M) Demonstrate CAD tool for static power estimation. techniques.

(U) FY 1997 Program:

- conventional electronics, silicon-based nanoelectronics, chemical self-assembly, and molecular beam epitaxy combined nanoelectronics and Continue the nanoelectronics program with emphasis on the following thrusts: (\$11.0M) (MBE) process control and other fabrication techniques.
- for information processing and demonstrate 20% increase in speed-power performance of mux/demux circuits. Explore concepts for ultra high density memory, design combined nanoelectronic and conventional circuits
 - Optimize silicon-based nanoelectronics fabrication and device design.
- Demonstrate potential for chemical self-assembled films' use in nanoelectronics.
- Demonstrate precision process control of semiconductor heterostructures for advanced nanoelectronic
 - Demonstrate improved patterning with critical dimensions below 50 nanometers.
- Demonstrate silicon-based (silicon-germanium-carbon) resonant tunneling device structures.
- Demonstrate monolithically integrated optoelectronics for information processing and demonstrate feasibility of three-dimensional optically addressed memory. (\$3.4M)
 - Demonstrate precision process control of semiconductor heterostructures for advanced optical devices.
- Fabricate small (5 imes 5) infrared sensitive arrays as verification of material properties.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TON SHEET	(R-2 Exhibit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research		Defer PE 0	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E, Project ES-01
	• Develop and demonstrate efficient low-voltage conversion/distribution circuits and self-regulating, use-driven power allocation systems. (\$6.8M)	ltage conversi	on/distribution	circuits and self-regulating, use-
	• Develop and demonstrate uv pulsed laser diode operation in the gallium nitride system. relationship between defect density and applicability to military applications such as countermeasures. (\$5.3M)	diode operatio	ser diode operation in the gallium nitride and applicability to military applications	m nitride system. Identify lications such as lightwave
	• Continue low-power electronics programs in the areas of circuit architecture and power management techniques. Demonstrate 256 x 256 pixel image sensor with on-chip 10-bit ADC. Demonstrate adiab switched and power supply. (\$6.0M)	in the areas o image sensor	f circuit archi with on-chip 10	tecture and power management -bit ADC. Demonstrate adiabatically-
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997
	President's Budget	35.2	42.6	40.1
	Appropriated	34.6	N/A	N/A
	Current Budget	34.4	42.6	38.0
(<u>n</u>	Change Summary Explanation:			
	FY 1995-97 Minor repricing adjustments.			
(n)	Other Program Funding Summary Cost:	N/A		
(U)	Schadula Profile: N/A			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTI	FICATIO	N SHEET	(R-2 Exh	ibit)	D/	DATE Sepi	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research	sewide search				R-1 Defense F P	R-1 ITEM NOMENCLATURE SE RESEARCh SCIE PE 0601101E	R-1 ITEM NOMENCLATURE Defense Research Sciences, PE 0601101E	,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Materials Sciences MS-01	27,793	22,356	21,847	22,553	22,375	20,096	21,053	Continuing Continuing	Continuing

design, synthesis of magneto-resistive materials for use in radiation hardened memories and motion and position sensors; development of sources (batteries and fuel cells). Other areas of focus are research on field-driven bioremediation tools for costand production of engineered polymer molecules for counter chemical and biological warfare (BW) defense; development forward combat casualty care medical technologies; development of high power/energy density electrochemical power effective in situ toxic waste conversion; waste source reduction for DoD-relevant manufacturing processes, and This project is concerned with the development and exploitation of: training of DoD personnel in hazardous waste management. Mission Description:

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Electrochemistry (\$18.1M): Concentrated on use of logistic fuels (hydro-carbon based) in advanced energy sources (fuel cells) for military applications.
 - Evaluated novel logistic fuel catalysts, electrolytes, and electrodes.
- Developed fuel cell components capable of operating on reformed logistics fuel.
- Constructed a pilot-scale, supercritical water oxidation reactor (1 gal./min.) and began testing for the destruction of chemical warfare agent simulants, propellants and other DoD hazardous wastes.
 - Expanded support of five hazardous substance centers to develop technologies for removing DoD hazardous waste and to train DoD and DOE personnel in hazardous waste management.
 - Biomedical (\$9.7M): Exploited technology base developments in microelectronics, sensors, communications, modular additions to the Personnel Status Monitor (PSM) under development in PE 0602712E, project MPT-07. imaging and simulation to enhance far-forward combat casualty care. This project provides component and
 - Accelerated development of a Ranger Overwatch personnel status monitor (RO-PSM) with standard PSM configuration and added temperature and shiver sensors to detect hypothermia.
- Developed haptic interface for virtual environments and holographic display for virtual images in simulation.

MATION/BUDGET ACTIVITY \$E, Defensewide Basic Research	RDT&E BUDGET ITEM JUSTIFICATION SHE	(CATION SHEET (R-2 Exhibit) September 1995
kE, Defensewide Basic Research	APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
Basic Research	RDT&E, Defensewide	Defense Research Sciences,
	BA 1 Basic Research	PE 0601101E, Project MS-01

- Developed battlefield surgical simulation for injuries to the torso.
- Continued development of virtual environment for the individual soldier in order to test and evaluate the efforts of training, equipment, etc. on the health of the soldier.
 - Developed and incorporated advanced manipulation and sensory feedback into a telepresence surgery system; explored methods for diminishing latency in tele-manipulation; field testing and evaluation.

(U) FY 1996 Program:

- Electrochemistry. (\$10.0M)
- Develop a high efficiency fuel reformer for fuel cell applications to process logistic fuel.
- Demonstrate fuel cell operation using either hydrogen or methanol with performance adequate for soldier applications.
 - Test a novel direct oxidation logistics fuel cell concept.
- Biomedical. (\$1.7M)
- Develop miniaturized, conformal design and rechargeable polymer power sources for the Personnel Status Monitor (PSM).
- Develop pharmacologic mixture which results in suspended animation, meaningful for vital organs following battlefield trauma.
- Counter Biological Warfare. (\$5.1M)
- Demonstrate high yield synthesis of long chain heteropolymers that have specific monomeric sequences of 50-100 molecules.
 - Demonstrate computer algorithms for heteropolymer folding at fifty molecule chain length.
 - Magnetic Materials and Devices. (\$2.2M)
- Enhance magneto-resistance ratio at low magnetic fields for faster response and higher sensitivity of
- Cost Effective Bioremediation. (\$3.4M):
- Characterize field sites and evaluate contaminant matrix effects on biodegration rates, bioavailability and rate limiting process steps.
 - Evaluate contaminant transport interactions and determine rate of desorption from matrix; determine matrix transport parameters and process control parameters.

(U) FY 1997 Program:

- Electrochemistry. (\$9.0M)
- Develop and test a thermally integrated fuel cell stack and reformer which operates on logistics fuel.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION S	HEET (R-2 Ex	hibit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 1 Basic Research			R-1 ITEM NOMENC Defense Research PE 0601101E, Pro	LATURE Sciences, ject MS-01
	- Demonstrate direct, liquid-feed m applications.	methanol fuel cell	l cell stack o	peration with perf	stack operation with performance adequate for soldier
	• Biomedical. (\$4.3M) - Develop knowledge-based control a - Develop "smart" catheters for bat	algorithms fattlefield bl	lgorithms for the Personnel Status Mortlefield blood chemistry assessments.	. Ligorithms for the Personnel Status Monitor.	
	 Engineered Folymers. (\$5.0M) Initiate synthesis of sequence specific heteropolymers to construct organophosphate "sponge" countering chemical warfare agents). Magnetic Materials and Devices. (\$3.6M) 	specific hetents).	ropolymers to	construct organoph	osphate "sponge" (used in
	- Fully characterize spin transistor and other spin polarized transport devices for use in ultra-high density memory applications.	tor and other	spin polarize	d transport device	s for use in ultra-high
(n)	Program Change Summary: (In Millions)	ons) FY 1995	95 FY 1996	FY 1997	
	President's Budget	28.	5 22.4	23.9	
	Appropriated	27.8	8 N/A	N/A	
- Land	Current Budget	27.8	8 22.4	21.8	
(n)	Change Summary Explanation:				
	FY 1997 Decrease reflects PDM adjustments	ments.			
(D)	Other Program Funding Summary Cost	L: N/A			
(U)	Schedule Profile: N/A				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	ON SHEE	T (R-2 Ex	chibit)		DATE S	September 1995	1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r activity sewide Developme	ent		Computin	R Computing Systems	1.	R-1 ITEM NOMENCLATURE s and Communicat PE 0602301E	1 ITEM NOMENCLATURE and Communications Technology, PE 0602301E	nology,
COST (In Thousands)	FY 1995	FY 1996	FY 1997	EY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Computing Systems and Communications Technology	375,990	404.127	387.214	388,626	405.760	429.740	446.827	Continuing	Continuing
JASON ST-01	1,227	1,195	1,196	1,190	1,200	1,200	1,200	Continuing	Continuing
Intelligent Systems & Software ST-11	72,617	97,378	106,157	113,498	116,807	111,256	117,007	Continuing	Continuing
High Performance Computing ST-19	234,316	232,709	204,494	208,829	223,557	256,481	267,192	Continuing	Continuing
Software Engineering Technology ST-22	38,424	18,483	19,037	19,609	20,196	20,803	21,428	Continuing	Continuing
Monitoring Technologies ST-23	19,529	18,851	16,330	0	0	0	0	0	103,426
Information Survivability ST-24	9,877	35,511	40,000	45,500	44,000	40,000	40,000	0	299,349

This program element is budgeted in the Exploratory Development Budget Activity because it funds projects directed toward the application of advanced, innovative computing systems and communications technologies. These programs include: Mission Description:

to allow computer systems to function at a trillion operations per second and a billion bits per second networking to ARPA leadership of the Federal High Performance Computing and Communications Initiative to develop technologies ensure availability for future defense needs. This technology will be incorporated into advanced applications to solve critical defense problems such as distributed C3 systems.

Emphases The efforts funded in the Intelligent Systems and Software project focus on the development of new information processing technology concepts that lead to fundamentally new software and intelligent system capabilities. E)

		DATE September 1995
PRIATION/BUDGET ACTIVITY F&E, Defensewide ploratory Developmen	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	menciature munications Technology, 2301E
	· · · · · · · · · · · · · · · · · · ·	

are in intelligent systems including autonomous systems, interactive problem solving, intelligent integration of information, software development, and manufacturing automation and design engineering.

- The Software Engineering Technology project supports the Software Engineering Institute (SEI) and Software Technology for Adaptable, Reliable Systems (STARS) through FY 1995. SEI works to transition state-of-the-art technology, and introduce and promulgate modern software in the defense industry.
- particular focus on those technologies needed by the U.S. to support the Comprehensive Nuclear Test Ban Treaty (CTBT) The Monitoring Technologies project provides the technology to collect and fuse surveillance sensor data, with negotiations which began in 1994, the Non-Proliferation Treaty conference which convenes in 1995, and the regimes established to verify these treaties.
- The Information Survivability project develops the technology base underlying the solutions to protecting DoD's technologies lead to generations of stronger protection, higher performance, and more cost-effective security mission-critical information systems against attack upon or through the supporting infrastructure. solutions scalable to several thousand sites and to high-performance computing technologies.
- The JASON Group supports studies for the national security community. 9

RDT&E BUDGET ITEM JUSTIFI	EM JUST	FICATIO	N SHEET	ICATION SHEET (R-2 Exhibit)	ibit)	ď	DATE Sep	September 1995	395
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r activity sewide Sevelopme	nt	0	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	Systems	R-1 ITEM NOMENCLATURE s and Communicat PE 0602301E	ENCLATURE MUNICATIC 301E	ns Techn	ology,
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
JASON ST-01	1,227	1,195	1,196	1,190	1,200	1,200	1,200	Continuing Continuing	Continuing

Mission Description: This project supports the JASONs, an independent group of distinguished scientists and physics, materials, information sciences, and other allied disciplines. The JASON process ensures senior government leaders have available the full range of U.S. academic expertise on issues critical to National Security involving balanced to provide a wide spectrum of scientific expertise and technical analysis in theoretical and experimental technical researchers that provides analysis of critical National Security issues. JASON membership is carefully all classified and unclassified information.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

Continued investigations involving: structural acoustics; advanced land combat vehicles; precision strike; ASW; nuclear weapon proliferation; counterproliferation; joint U.S.-Russian space exploration and global surveillance and communications.

(U) FY 1996 Program:

surveillance and communications; counter drug surveillance techniques; shallow water ASW; and advanced Continue studies in: nuclear and chemical weapons proliferation, precision strike weapons, global signal processing.

(U) FY 1997 Program:

enforcement surveillance techniques; advanced sensor technologies; and global surveillance and intelligence. strike weapons, battlefield information systems, battlefield planning and control, counter drug and law Continue studies in: counterproliferation of nuclear, chemical and biological weapons, precision deep

DATE September 1995	M NOMENCLATURE Communications Technology, 1, Project ST-01												
(xhibit)	R-1 ITE Systems and PE 0602301E	FY 1997	1.2	N/A	1.2								
(CATION SHEET (R-2 Exhibit)	Computing	FY 1996	1.2	1.2	1.2								
ATION SH		FY 1995	1.2	1.2	1.2	ē.	N/A						
TEM JUSTIFIC	r activity sewide Development	(In Millions)				Lon: No change.	ummary Cost:						
RDT&E BUDGET ITEM JUSTIFI	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	Program Change Summary:	President's Budget	Appropriated	Current Budget	Change Summary Explanation:	Other Program Funding Summary Cost:	Schedule Profile: N/A					
		(n)				(n)	(n)	(n)					

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ubit)	Dv	DATE Sept	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r acrivity sewide Jevelopme	nt	0	Computing	Systems	R-1 ITEM NOMENCLATURE s and Communicat PE 0602301E	R-1 ITEM NOMENCLATURE COMPULING SYSTEMS and COMMUNICATIONS TECHNOLOGY, PE 0602301E	ns Techn	ology,
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Intelligent Systems and Software ST-11	72,617	97,378	106,157	113,498	116,807	111,256	117,007	117,007 Continuing Continuing	Continuing

manufacturing automation and design engineering, including the development of advanced software systems which support sharing of engineering knowledge, advanced product and process design representations, integrated product and process software systems supporting computer and software intensive defense systems. Major areas of technical emphasis are: technology including languages, algorithms, data and object bases, domain specific software architectures, software design, software tools for design process management, manufacturing process planning, manufacturing process control obtain access to multiple systems and decision aids that provide logistical information when it is needed and where fundamentally new software and intelligent systems capabilities. This will enable advanced information systems to This project develops new information processing technology concepts that lead to language understanding technology for both C4I and Intelligence community needs; and (e) organizing resources to (a) intelligent systems (artificial intelligence) including autonomous systems, image understanding, interactive prototype technology, software design tools, software reuse, and advanced software engineering environments; (c) problem solving and intelligent integration of information from heterogeneous sources; (b) software development and demonstrations; (d) Text Video Speech (TVS) program focuses on the integration and application of emerging more effectively accomplish decision-making tasks in stressful, time sensitive situations and create efficient Mission Description: it is needed.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Experimentally evaluated the integration of multiple advanced intelligent systems and software technologies in multiple autonomous vehicles. (\$3.7M)
- photo-intelligence, and target detection. Continue multidisciplinary vision research with Office of Naval Initiated transition in focus from image understanding to image exploitation for vision guided navigation, (\$10.4M) Research.
- Developed initial prototype implementations for human-aided machine translation, document understanding, and (\$10.8M) robust speech understanding in adverse acoustic conditions.
- Developed initial prototype implementations of advanced real-time planning and control algorithms.
 - Enhanced knowledge based planning and decision aids to support the rapid construction of multiple crisis action plans. (\$6.9M)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM NOMENCLATURE COMPULING SYSTEMS and COMPUNICATIONS TECHNOLOGY PE 0602301E, Project ST-11	MMUNICATIONS TECHNOLOGY, Project ST-11

Developed initial prototype implementations of advanced intelligent integration methods for information fusion, aggregation, summarization and explanation. (\$4.8M)

Experimentally evaluated language-based methods for describing domain specific software architecture and tools that facilitate composing a software system based on a domain specific architecture. (\$4.4M)

Experimentally evaluated advanced software environment that supports composition tools for composing software, integration, and software development and testing using animation techniques. (\$3.9M)

Developed prototypes to support highly distributed, wide bandwidth information processing applications that require persistent objects. (\$4.8M)

Enhanced intelligent product and process representations and apply to a scalable framework for large complex (\$1.5M) systems.

analysis and rapid prototyping services and experimentally evaluate agent-based architectures for sharing Developed information infrastructure services for manufacturing, including network access to engineering design knowledge, manufacturing process planning, and manufacturing control. (\$8.8M)

Initiated development of a modular testbed for human computer interaction technology insertion for testing, evaluating and demonstrating. (\$4.5M)

(\$4.2M) Supported software initiatives at the Software Institute Johnstown.

(U) FY 1996 Program:

- target detection and identification, and facilitate transition and adoption of the resulting technology. Enhance advanced image understanding methods for vision guided navigation, cartographic modelling, and
- Experimentally evaluate implementations for human-aided machine translation, document understanding, and robust speech understanding in adverse acoustic conditions. (\$10.0M)
 - Experimentally evaluate implementations of advanced real-time planning and control algorithms.
- Evaluate knowledge-based planning and decision aids to support the rapid construction of multiple crisis action plans in an operational exercise. (\$10.4M)
- Integrate knowledge based planning, decision, and scheduling aids to support the rapid construction of multiple crisis action plans. Collaborate with Rome Labs knowledge-based planning efforts. (\$2.0)
 - Experimentally evaluate advanced intelligent integration methods for information fusion, aggregation, summarization, and explanation. (\$9.7M)
- Experimentally evaluate prototype implementations to support highly distributed, wide bandwidth information processing applications that require persistent objects. (\$3.6M)

Computing Systems and Communications Technology, PE 0602301E, Project ST-11	Computing Systems and PE 0602301	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development
DATE September 1995		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

- Integrate Artificial Intelligence based research technologies with numerical simulations and CAD Models, and demonstrate a three fold reduction in trade-off analysis and design optimization.
 - Continue the human computer interaction heterogenous testbed product development and insertion. (\$9.7M) evaluate and demonstrate enhancements to the user community.
- Define consensus Architecture Description Language and Interactive Architecture Synthesis Tools and initiate development of tools and initiate development of tools for complex system. (\$4.1M)
 - Develop and demonstrate multi-echelon, collaborative logistical support tools that integrate planning, execution, monitoring and decisions support systems to achieve real time logistical reallocation and (\$4.7M) redeployments within and between commands.
- Develop a software environments rapid construction facilities for robust software and intelligent systems (\$2.7M) technology prototypes.
 - Support software initiatives at the National Applied Software Engineering Center (NASEC), Johnstown.

(U) FY 1997 Program:

- Continue development of human-computer interaction, heterogeneous testbed products and insertion. evaluate and demonstrate enhancements to the developer and user communities. (\$6.3M)
- Pursue software engineering of real-time systems that would lead to a significant reduction in development costs, and experimentally evaluate Real Time Planning and Control algorithms for multi-agent systems.
- Experimentally evaluate methods for building information detection filters from text, and baseline topic (\$5.0M) concept recognition from radio news broadcasts.
 - Evaluate distributed design tools and demonstrate multi-agent systems for capture of design history.
- (\$6.4M) Develop modular Human Language Technologies to support easy, low-cost, rapid technology transfer and application development for Document Understanding, Machine Translation, and Speech Understanding.
 - Develop in the Intelligent Integration of Information area, tools and techniques to enable the rapid (\$11.1M) construction of information fusion, aggregation, and summarization software.
 - Develop knowledge-acquisition tools for planning and decision aids systems. (\$11.1M)
- Extend Architecture Description Language for complex systems to include performance and context information.
 - Demonstrate a software environment rapid construction facilities for robust software and intelligent systems technology prototypes.

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM Computing Systems and CPE 0602301E,	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-11
	rimental evaluated pssing applications tinitiatives at the N ng applications effor simulation, vide anning to other DoD (\$8.6M) nowledge representat develop learning met	rototype implementations to support highly distributed, wide bandw. hat require persistent objects. (\$1.4M) MASEC, Johnstown. (\$9.9M) Int that will transition results in automatic target recognition, so surveillance, image database retrieval, and integrated reconnais agencies; continue multidisciplinary vision research with Office o ions and tools for rapid construction and reuse of fast, competent hods for extending knowledge-bases, and library structures for pro-	intototype implementations to support highly distributed, wide bandwidth that require persistent objects. (\$1.4M) MASEC, Johnstown. (\$9.9M) Int that will transition results in automatic target recognition, so surveillance, image database retrieval, and integrated reconnaissance agencies; continue multidisciplinary vision research with Office of ions and tools for rapid construction and reuse of fast, competent hods for extending knowledge-bases, and library structures for problem-
(D)	solving methods. (\$10.0M) Program Change Summary: (In Millions) FY 1995	FY 1996 FY 1997	

(<u>n</u>	Program Changa Summary: (In Millions) FY 1995	(In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget		75.9	95.0	100.2	
	Appropriated		77.9	N/A	N/A	
	Current Budget		72.6	97.4	106.2	

(U) Change Summary Explanation:

FY 1996-97 Increases due to funding of High Performance Knowledge Base program. Decreased to finance TRP earmarks. FY 1995

- (U) Other Program Funding Summary Cost: N/A
- (U) Schedule Profile: N/A

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ibit)	Δ	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	sewide sevide	nt	0	computing	systems	R-1 ITEM NOMENCLATURE s and Communicat PE 0602301E	ENCLATURE MUNICATIC 301E	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	ology,
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
High Performance Computing ST-19	234,316	232,709	204,494	208,829	223,557	256,481	261,192	267,192 Continuing Continuing	Continuing

- These technologies lead to successive generations of more secure, higher performance, and more cost-effective base underlying the solutions to computational and information-intensive applications for future defense and federal Each component of this Mission Description: This project develops the computing, networking, and associated software technology program will integrate capabilities developed under the Information Survivability initiative (Project ST-24) to systems scalable to trillions of operations per second (teraops) and billions of bits per second (gigabits) networking, associated software technologies, advanced information infrastructure technology and prototype experimental applications critical to defense operations as well as the federal government. satisfy defense requirements for secure systems.
- The component is strongly supported across other DoD include network-based information services, application demonstrations, mobile information systems, and experimental The Defense Information Enterprise component develops underlying computing systems technology that enables applications developers to demonstrate prototype solutions to national and global-scale defense problems. capabilities supporting computing systems developmental efforts. and federal agencies.
- The Systems Environments component develops scalable software which is tailored toward easing the use of systems This includes languages, runtime services, scalable software library technologies, and by applications programmers. experimental applications.
- Research is coordinated with network technology and service deployments made by DoD, NASA, and other federal agencies. The Networking component develops high performance networking technologies and associated capabilities.
- The Scalable Systems and Software component develops software and hardware technologies leading to a secure scalable computing and communications technology base for systems configured over a wide performance range, from mobile handheld devices to desktop workstations to the largest-scale, highest performance systems.

ICATION SH	EET (R-2 Exhibit) September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM NOMENCLATURE COMPUTING SYSTEMS AND COMMUNICATIONS TECHNOLOGY, PE 0602301E, Project ST-19

well as early small-scale architecture experiments leveraging scalable computing technology, micro-architectures, lowelectronic systems. Microsystems also supports innovative system prototyping techniques in hardware and software as The Microsystems component develops design tools, environments, and design infrastructure to support the Microsystems leverages the scalable computing technology base to accelerate and support the design of complex research and development of advanced scalable parallel computing components and embedded computing systems. energy components and processes, optimization techniques, and advanced packaging technology.

scalable technologies, and projects which accelerate technology transition of advanced research to intelligence, technologies focused on critical defense applications. These include developing embeddable systems based upon Defense Technology Integration and Infrastructure combines state-of-the-art computing and information command and control, and other major ARPA and DoD programs.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Defense Information Enterprise. (\$29.0M)
- infrastructure based on security mechanisms in Information Survivability (Project ST-24) program. Developed initial prototype of common authentication, authorization, and accounting services
 - Demonstrated prototypes of distributed digital library technology including techniques for scalable storage management and data repositories, persistent object bases, and multimedia objects.
- Demonstrated copyright management system, providing proof of concept including fully electronic copyright registration, recordation, rights transfer, and management.
 - Demonstrated mobile computing system Computer Aided Design (CAD) environment through the design of early prototype, high bandwidth, pico-cellular, and wireless access points to the wireline infrastructure.
 - Demonstrated network-based access to Multichip Module fabrication services. Systems Environments. (\$29.5M)
- Demonstrated prototype integrated HPC programming environment for Fortran and C++ on which applications run transparently on several distinct scalable computer architectures without change.
 - Completed detailed study of I/O characteristics of scalable computers under real application load, identifying significant bottlenecks.
- Demonstrated tools for performance tuning of application software using dynamically-collected statistics.

RDT&E BUDGET ITEM JUSTIFICATION SHE	ICATION SHEET (R-2 Exhibit) September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-19

- Demonstrated portable scalable software libraries across three major computer architectures applied to semiconductors device simulation.
- Networking. (\$29.0M)
- Demonstrated bandwidth, delay, and service reservation guarantees for networks in support of real-time control and critical services.
 - Demonstrated Synchronous Optical Network (SONET) and Asynchronous Transfer Mode (ATM) encryption technologies at 155 Mbps (OC-3c).
- Deployed small-scale, initial prototype of gigabit-per-second-class, nation-spanning infrastructure in support of high performance computing applications.
- Demonstrated advanced network capabilities, including multicast-based services and next generation Internet protocols with improved ease of use.
- · Scalable Systems and Software. (\$52.9M)
- Designed system architectures incorporating components such as programmable protocol engines to support scalability and high performance.
- Demonstrated systems tools for on-line analysis of a real-time operating systems for scalable, distributed HPC systems.
 - Demonstrated operating system ability to confine processes to isolated domains.
 - Demonstrated first HPC single node operating at 1 Gflop.
 - Microsystems. (\$35.6M)
- Demonstrated derivation of electrical parameters from 3-D process models using early computational prototyping methods.
 - Demonstrated prototype secure distributed design environment for electronic systems.
- Initial demonstration of microarchitectures for advanced packaging and scalable units of replication.
 - Demonstrated scalable, high performance, low-latency switch technology for workstation clusters. (\$34.4M) Defense Technology Integration and Infrastructure.
- Demonstrated use of advanced visualization environment in a defense application.
- Developed a set of communication benchmarks, communication protocols, and prototype for embedded, scalable military systems.
- First Message-Passing Interface (MPI) demonstration of cross-architecture application portability.
 - Demonstrated integrated access to several different special, classified defense and intelligence information systems.
- Demonstrated 10 gigaflops/cu.ft. militarized HPC System.

Computing Systems and Communications Technology, September 1995 PE 0602301E, Project ST-19 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 2 Exploratory Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

- Additional FY 1995 Activities. (\$23.9M)
- The Maui HPC Center Program increased the computing power available to defense scientists/engineers by providing the key commercial application software necessary to exploit scalable computing systems.
- The Intelligent MetaComputing Center utilized existing defense experimental testbeds and defense-related applications to demonstrate the integration of scalable computing and high performance networks.
 - The Rome Lab Demonstration integrated existing decision support technology in a distributed networking environment to demonstrate the feasibility of effective mission planning across multiple networks.
 - commercially-available software and advanced information technology to develop intelligent agents to The Lifecycle Improvements by Networking Critical Manufacturing Technologies Program utilized search multiple databases with minimal user input and guidance.

(U) FY 1996 Program:

- Defense Information Enterprise. (\$51.3M)
- Demonstrate prototype toolkits supporting development of applications adaptive to changes in the computing and communication environment.
 - Demonstrate prototype of information services through a testbed incorporating information management and secure transactions, including experimental charging mechanisms.
 - Initial prototype of adaptive extensions to Internet services in support of mobility.
- Initial prototypes of untethered node hardware/software architectures for mobile computing.
- Initial prototype of active catalogues for defense commodity electronics brokering service.
- Demonstrate design environments supporting simulation and synthesis of wireless systems spanning integrated circuits to network applications.
- Demonstrate initial capabilities for intelligent information services for resource description, registration, and retrieval.
- Complete the experimental evaluation of the integration of multiple advanced intelligent systems and software technologies in autonomous applications.
 - · Systems Environments. (\$28.2M)
- Evaluate small-scale teraops class systems and individual gigaops processors.
- Evaluate first generation of fully scalable OS software and programming environments on small-scale versions of teraops computing systems.
- Define second generation of High Performance Fortran with extensions for task parallelism and support for

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ST (R-2 Exhibit) DATE September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-19	ology,

- Demonstrate extensions of portable scalable libraries to incorporate object-oriented technology and a broader set of applications.
- Enhance and experimentally evaluate advanced software environment that supports composition tools for software creation, integration, development, and testing using animation techniques.
 - Networking. (\$31.3M)
- Demonstrate higher level communication services that coordinate distributed computing resources across the network environment.
- Prototype networks at greater than 40-gigabit-per-second speed using optical technologies and experimentally validate scalable network protocols at the higher speeds.
- Prototype secure nomadic computing architecture integrated into existing wide area networks.
- Deploy reference implementation of protocol-independent, multicast-capable infrastructure as basis for development of advanced services.
- Demonstrate robust and secure network-level infrastructure protocols to include directory services and resource allocation.
- Demonstrate technology for autonomous, node-level network management.
 - Scalable Systems and Software.
- Demonstrate high-availability systems scalable in performance to 1 teraflop.
- Demonstrate extensible modular operating system framework supporting real-time, distributed, and limited fault-tolerant scalable computing applications.
- Demonstrate user-extensible microkernel operating system technology, integrating compiler and run-time support services.
- Demonstrate computing node architectures that dramatically increase internal memory and communications bandwidths.
- Demonstrate I/O enhancements to a scalable operating system that overcomes identified bottlenecks leading to significant improvements in throughput.
 - Microsystems. (\$36.3M)
- Perform early demonstration of parallel, fully-hierarchical Automatic Test Generation for both combinational and sequential circuits.
- Demonstrate fault-tolerant and reliability design tools supporting large-scale HPC systems developments.
 - Demonstrate message-passing/shared-memory hybrid architecture protocol accelerator component.
- Demonstrate distributed computing architectures based on low-cost, low-latency switching technology.
 - Prototype emulation-enhanced system simulation capabilities for microsystems design.

_	DAT	n September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	270	lons Technology, 3T-19

- Demonstrate integrated module-level synthesis capability.
- Defense Technology Integration and Infrastructure. (\$35.7M)
- Develop and provide experimental testbed services employing advanced high performance computing technologies for special defense users.
- Prototype embedded computing system modules with scalability concepts containing memory hierarchy and power on a single unit of replication.
- Perform integration tests in key defense applications such as advanced distributed simulation, advanced distributed collaboration, advanced communications and control, and advanced human computer interfaces.
 - Demonstrate improved solutions to two major classified, special computational challenges.
- Demonstrate first fine-grained high performance embedded and scalable computer system.
 - Demonstrate graphical program environments for embedded systems.

(U) FY 1997 Program:

- Defense Information Enterprise. (\$40.3M)
- Demonstrate advanced software environment that supports tools for composing applications that operate over the distributed defense information infrastructure.
- Interagency demonstration of prototype national-scale distributed information management supporting multimedia objects, access control, and flexible micropayment system.
- Demonstrate bandwidth-adaptive multimedia node for mobile computing.
- Demonstrate advanced mobile networking algorithms and protocols.
- describing resource capabilities and with a uniform interface to hybrid search methods for resource Extend capabilities of intelligent information services architecture with multiple mechanisms for retrieval; demonstrate in multiple applications.
- Systems Environments. (\$17.0M)
- Demonstrate optimizing compilers with 5-to-10 times runtime performance improvement through partial compilation and late optimization during program execution.
- Demonstrate High Performance C++ with extensions for both Data Parallel and Task Parallel exploitation of concurrency.
 - Prototype common runtime services reducing burden on individual compiler R&D efforts.
- Provide scalable versions of widely-used commercial engineering software, including MCS NASTRAN, leveraging scalable software library technology available to the defense community.
- Evaluate prototype teraops systems using experimental defense applications in defense environments.

77	ICATION SHEET (R-2 Exhibit) September	September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development		Technology,

- Demonstrate feasibility of utilizing advanced software environment that supports composition tools for composing software, integration, and software development and testing using animation techniques in military environment.
 - Networking. (\$33.8M)
- Demonstrate transport protocols for multigigabit networks.
- Demonstrate systems for coordinating sets of workstations as a single computing system.
- Deploy reference implementation of a common base set of network infrastructure protocols and services necessary for secure and reliable network operation.
- Demonstrate wide-area 40-gigabit-per-second and lab-prototype 100+ gigabit-per-second electro-optical transmission and switching systems.
- Develop advanced multicast-based services to include refinements of collaboration systems and autonomous network processes.
- Scalable Systems and Software. (\$44.2M)
- Demonstrate scalability from distributed workstation clusters to teraflop supercomputers on the identical technology base.
 - Demonstrate distributed cluster technology scalable to teraflops.
- Demonstrate advanced object management systems integrated with operating systems and applications to achieve efficient use of memory while enhancing execution speed.
- Demonstrate the prototype of a scalable operating system that incorporates high assurance capabilities for the Defensive Information Warfare program.
- Microsystems. (\$34.0M)
- Demonstrate high-level, portable parallel test generation system.
- Develop fully-integrated, parameterized, constraint-driven design libraries.
- Demonstrate initial multisite collaborative design research environment for integrated circuit process simulation and remote experimentation over the NII.
- Demonstrate distributed shared memory components on cluster of workstations.
- (\$35.2M) Defense Technology Integration and Infrastructure.
- Complete the developments and transition of experimental testbed services employing high performance computing technologies to special defense users.
- distributed collaboration, advanced communications and control, and advanced human computer interfaces. Demonstrate integrating testbed architecture incorporating advanced distributed simulation, advanced
 - Demonstrate enhanced feature, real-time distributed operating systems for embeddable HPC.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHE	ET (R-2 Exhibi	DATE	September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development		Computing Sy P	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-19	is Technology, 19
	- Demonstrate 100 gigaops/cu. ft. militarized HPC. - Develop real-time image understanding algorithms for use in image registration, target recognition, and autonomous navigation for ground level and overhead reconnaissance and surveillance.	ltarized HPC ng algorithm rel and over	s for use in im head reconnaiss	ilitarized HPC. ding algorithms for use in image registration, target re level and overhead reconnaissance and surveillance.	ecognition, and
(U)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
· · · · · · · · · · · · · · · · · · ·	President's Budget	241.2	234.6	224.2	
	Appropriated	230.8	N/A	N/A	
	Current Budget	234.3	232.7	204.5	
(D)	Change Summary Explanation:				
	FY 1995 Increase due to funding TRP earmark for Lifecycle Networking Improvement. FY 1996 Minor program repricing. FY 1997 Program repricing and consolidation of Information Survivability in a single project, ST-24.	armark for L dation of In	ifecycle Networ formation Survi	earmark for Lifecycle Networking Improvement. idation of Information Survivability in a single proje	ct, ST-24.
6	Other Program Funding Summary Cost:	N/A			
Œ)	Schedule Profile: N/A				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	(R-2 Exh	ibit)	Δ	DATE Sept	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r acrivity sewide Jevelopme	nt	0	Computing	systems	R-1 ITEM NOMENCLATURE s and Communicat PE 0602301E	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	ns Techn	ology,
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Software Engineering Technology ST-22	38,424	18,483	19,037	19,609	20,196	20,803	21,428	21,428 Continuing Continuing	Continuing

Mellon University. Through FY 95 funding for the Software Technology for Adaptable, Reliable Systems (STARS) program timeliness of national defense systems. There is a critical need to rapidly transition state-of-art technology and best practices to improve the acquisition, engineering, fielding, and evolution of software-intensive DoD systems. Mission Description: Software is key to meeting DoD's increasing demand for quality, affordability, and This project funds the technology transition activities of the Software Engineering Institute (SEI) at Carnegie was included.

across government, industry, and academe to identify those state of the art technologies and best practices that are DoD's software initiative which, in addition, included STARS and the Ada Program. The SEI identifies high leverage government facilities and the industrial base where the bulk of defense software is produced. The Institute works The SEI is a Federally Funded Research and Development Center (FFRDC), established in 1984, as a part of the technologies and practices, and establishes transition mechanisms to enable their exploitation by both "in-house" best suited for rapid adoption in defense systems and to determine effective means for transitioning these technologies and practices.

Current focus areas include The SEI focuses Software Process, Software Risk Management, Disciplined Engineering of Software-Intensive Systems, and Trustworthy on software technology areas judged to be of the highest payoff in meeting defense needs. It creates projects in The SEI strategy is to bring engineering discipline to software development and maintenance. these selected areas to identify, evaluate, mature and transition critical technologies. Networks.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- (\$6.0M) Support to Services in STARS demonstration projects.
- Test and evaluation of software architectures and implementations developed using STARS technologies on demo projects. (\$5.7M)
 - Revised STARS concepts, processes, methods, tools based on demonstration projects results. (\$4.0M)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit) DATE	rs September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM NOMENCLATURE COMPULING Systems and Communications Technology, PE 0602301E, Project ST-22	nications Technology, ject ST-22

- Refined STARS technology transition strategies, continued support for the Technology Transition affiliates (\$4.0M) program, and continued commercialization initiatives.
 - Enhanced STARS ASSET operation and capabilities. (\$1.7M)
- Developed and field tested techniques and tools for process maturity modeling, software process improvement, and software engineering measurement. (\$4.5M)
 - Developed and field tested techniques and tools for software risk management. (\$2.4M)
- Initiated series technology projects focused on product line engineering, architecture-centered systems, and predictive engineering. (\$7.0M)
 - Developed techniques for software security incident handling, security improvements for tools, and (\$.5M) trustworthy system technology maturation.
- engineering professional infrastructure, and broad dissemination of knowledge to the government, industrial Continued related activities for integrated transition strategies and methods, creation of software and academic communities. (\$2.6M)

(U) FY 1996 Program:

- Extend, integrate, and evaluate software process technology including: demonstrating and evaluating support for software process definition involving integrated product teams; completing Version 2 of the Capability Maturity Model (CMM) with added guidance for higher maturity levels and harmonization with ISO 9001; developing initial CMM statistical validation. (\$5.0M)
- Develop and transition risk assessment methods and tools including: Software Acquisition Capability Maturity Model (SA CMM); metrics and quantitative methods for evaluating and controlling software risks; risk (\$2.3M) management approaches for open systems.
 - Develop and evaluate mechanisms to support technology choices by system developers including: formalized methods for domain analysis and engineering; software understanding technology/capabilities; software (\$7.0M) engineering environments; Open Systems; best practices in evaluating software architectures.
- Evaluate and transition technology and best practices related to developing trustworthy systems, including: establishing a database for vulnerability and incident analysis; developing guidelines for product security and developing improved security risk evaluation methods. (\$1.2M)
 - Continue activities supporting the creation of a software engineering professional structure and broad dissemination of knowledge to the government, industrial and academic communities.

	RDT&E BUDGET ITEM JUSTIFICAT	(CATION SHEET (R-2 Exhibit)	(R-2 Exhib	it)	DATE September 1995	
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	8	Computing S	Systems and Cor PE 0602301E,	-1 ITEM NOMENCLATURE and Communications Technology, 3301E, Project ST-22	
(£)	 FY 1997 Program: Integrate and enhance software process models, improvement methods, and developing a framework for integration of maturity models; developing of return on investments in process improvements; establishing a reposition of services for a risk management experience base; (\$4.6M) Establish repository services for a risk management experience base; efficient development and capture of risk related information. (\$2.6] Expand and improve architecture-centered technologies for product lindeveloping and transitioning domain engineering technologies; defining and evolving legacy systems; developing criteria for assessing open systudy effective countermeasures for information warfare against defeningly eveloping software security risk taxonomy and guidelines creating guidelines for the acquisition of trustworthy open systems. Investigate team approaches to software engineering, including the evollaborative work, developing a human interactive capability framewo the government, industrial and academic communities. (\$2.7M) 	process models, improvement meth gration of maturity models; deve cess improvements; establishing or a risk management experience re of risk related informationcentered technologies for produmain engineering technologies; developing criteria for assessing; for information warfare against; security risk taxonomy and guid pusition of trustworthy open syssoftware engineering, including a human interactive capability facademic communities. (\$2.7M)	rovement metho models; devel establishing a it experience b information. ies for produc schnologies; de for assessing o urfare against onomy and guide orthy open syst g, including t e capability fi	ss models, improvement methods, and analytical capabilion of maturity models; developing and validating a mething and validating a mething restablishing a repository of process-relarisk management experience base; investigate groupware risk management experience base; investigate groupware risk related information. (\$2.6M) ered technologies for product lines and evolutionary syengineering technologies; defining disciplined approach information warfare against defense software intensive rity risk taxonomy and guidelines; developing security ion of trustworthy open systems. (\$2.5M) vare engineering, including the evaluation of COTS produce an interactive capability framework and dissemination of communities. (\$2.7M)	software process models, improvement methods, and analytical capabilities, including: t for integration of maturity models; developing and validating a method for analysis its in process improvements; establishing a repository of process-related experience. Services for a risk management experience base; investigate groupware techniques for and capture of risk related information. (\$2.6M) Chitecture-centered technologies for product lines and evolutionary systems, including: ioning domain engineering technologies; defining disciplined approaches to managing stems; developing criteria for assessing open systems. (\$6.6M) Since security risk taxonomy and guidelines; developing security analysis toolkit; or the acquisition of trustworthy open systems. (\$2.5M) Software security risk taxonomy and guidelines; developing security analysis toolkit; or the acquisition of trustworthy open systems. (\$2.5M) Saches to software engineering, including the evaluation of COTS products to support syeloping a human interactive capability framework and dissemination of knowledge to trial and academic communities. (\$2.7M)	
(D)	Program Changa Summary: (In Millions)	FY 1995	FY 1996	EY 1997		
	President's Budget	40.2	19.2	19.1		
	Appropriated	39.5	N/A	N/A		
	Current Budget	38.4	18.5	19.0		
<u>(a)</u>	Change Summary Explanation:					
	FY 1995-97 Adjustments reflect minor reprice	ing to acco	nmodate FFR	repricing to accommodate FFRDC ceiling decreases.	eases.	
(D)	Other Program Funding Summary Cost: N	N/A				
(D)	Schedule Profile: N/A					

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ibit)	Ŋ	DATE Sept	September 1995	195
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r acrivity sewide)evelopme	nt	0	computing	Systems	R-1 ITEM NOMENCLATURE s and Communicat PE 0602301E	ENCLATURE municatio 301E	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	ology,
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Monitoring Technologies ST-23	19,529	18,851	16,330	0	0	0	0	0	103,426

Mission Description: This program provides technologies to collect and fuse surveillance sensor data, with negotiations which began in 1994, the Non-Proliferation Treaty conference which convenes in 1995, and the regimes particular focus on those technologies needed by the U.S. to support the Comprehensive Test Ban Treaty (CTBT) established to verify these treaties.

to become central to both U.S. and international CTBT verification operations. The prototype IDC will be required to develop and demonstrate new, applied technologies for the detection, location and identification of 1 kiloton nuclear explosions. A major part of this effort is to prototype a CTBT International Data Center (IDC), which is anticipated developing techniques for the remote control and automated processing of data from sensitive particulate and gaseous secure and reliable operations; the establishment of an infrastructure that can adapt to the evolving demands of the management of unattended operation of distributed sensors and international communications. For the latter, ARPA is radionuclide sensors. Other technically challenging requirements for the IDC include the support of open, low-cost, acquisition and management of data submitted by treaty parties and collected during on-site inspections, and in the CTBT monitoring regime (e.g., new areas of interest, data sources, analysis techniques, etc.); and the development These technologies process and disseminate seismic, radionuclide, hydroacoustic and atmospheric infrasound data, with a total volume will also be incorporated into U.S. operational systems. The IDC will have significant responsibilities in the The objective of the CTBT Verification Readiness effort within the Monitoring Technologies Program is to approximately ten times that of any existing nuclear test ban or earthquake monitoring system. and demonstration of multi-source data fusion/correlation techniques.

data visualization and access, and an open and modular system architecture. This effort also includes a two-year (FY distributed processing on UNIX systems, advanced data management technologies, effective graphic user interfaces for 1995 - 1996) program that will focus the research capabilities of the university and small business communities that To meet these requirements, ARPA is leveraging the framework of its Intelligent Monitoring System (IMS), with can be directly applied to the CTBT IDC. The IDC will be the centerpiece of a Conference on Disarmament monitoring experiment (called GSETT-3) that started full-scale operations in January 1995. Much of this same system will be used at the U.S. National Data Center for GSETT-3, that will be operated by the Air Force. The U.S. has formally an increased focus on data authentication, automated processing and knowledge acquisition, reliable and secure

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R- Rputing Systems PE 0602	1 ITEM NOMENCLATURE and COMMUNICATIONS Technology, 301E, Project ST-23

offered the product of ARPA's work to the negotiating body for use by the future international Comprehensive Test Ban Treaty (CTBT) verification organization.

provide decision-makers with vastly increased flexibility in dealing with potential adversaries acquiring weapons of includes their development, production, deployment, and use by a proliferator. This effort is critically needed to The objective of the Sensor Development program is to develop advanced technologies to support the detection, monitoring, and interdiction of the proliferation of nuclear, chemical, and biological weapons. The effort will develop and provide demonstration of advanced sensors, information and intelligence processing, and modeling technologies to detect and monitor signatures of nuclear, chemical, and biological weapons proliferation. mass destruction.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- . U.S. CTBT Verification Readiness Program.
- robust automated processing pipelines and automated knowledge acquisition tools, and new focus on multihydroacoustic, atmospheric acoustic and radionuclide systems, with continued focus on development of - Began full-scale test of prototype IDC seismic system and continued warm-up exercises of the source data fusion. Continued technology transfer to U.S. Air Force. (\$11.9M)
 - Began development of an integrated seismic event identification subsystem, with continued support for exploratory seismic research in the areas of automated seismic signal processing, global continuous threshold monitoring, network simulation, geographic information visualization, and seismic identification of small events. (\$2.5M)
- · Sensor Development Program.
- Continued development of joint chemical-nuclear monitoring instrumentation projects with laboratories in (\$2.0M) former Soviet Union.
 - Demonstrated the operation of particle and air sampling monitoring systems with data transfer to the International Data Center as portions of an open global CTBT monitoring system. (\$2.5M)
 - Demonstrated laboratory nanoscale particle analysis techniques and prototype operation of highresolution, room temperature radiation sensors. (\$.6M)

N S	DATE	September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	Computing Systems and Communications Technology, PE 0602301E, Project ST-23	ions Technology, ST-23

(U) FY 1996 Program:

- U.S. Comprehensive Test Ban Treaty (CTBT) Verification Readiness Program.
- knowledge-based processing and analysis of seismic, hydroacoustic, atmospheric acoustic and radionuclide technology transfer to U.S. Air Force and begin transfer to international CTBT organization. (\$15.9M) Continue Expand full-scale prototype International Data Control (IDC) testing to include integrated, fused, data, with emphasis on expanding automatically the global CTBT data fusion knowledgebase.
 - Complete development and integrated of the seismic event identification subsystem, automated seismic routines, geographic information visualization, and seismic identification of small events. (\$3.0M) signal processing algorithms, global continuous threshold monitoring subsystem, network simulation

(U) FY 1997 Program:

- . U.S. CTBT Verification Readiness Program.
- Assuming the successful completion of CTBT negotiations in FY 1995 or early 1996, complete full-scale testing of multi-source prototype IDC and technology transfer to U.S. Air Force and the international (\$16.3M) CTBT organization.

(U)	Program Change Summary:	(In Million) FY 1995	FY 1995	FY 1996	FY 1997	
	President's Budget		20.2	18.9	15.0	
	Appropriated		16.9	N/A	N/A	
	Current Budget		19.5	18.9	16.3	

(U) Change Summary Explanation:

Funding add to facilitate transition of seismic efforts to DOE. Increase to fully fund the CTBT Verification Readiness Program. FY 1996-97 FY 1995

- (U) Other Program Funding Summary Cost: N/A
- (U) Schedule Profile: N/

RDT&E BUDGET ITEM JUSTIFI	EM JUST	IFICATIO	N SHEET	ICATION SHEET (R-2 Exhibit)	ibit)	Ò	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r activity sewide)evelopme	nt	0	computing	systems	R-1 ITEM NOMENCLATURE s and Communicat PE 0602301E	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E	ns Techn	ology,
COST (In Millions)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Information Survivability ST-24	718'6	35,511	40,000	45,500	44,000	40,000	40,000	0	299,349

- solutions scalable to several thousand sites and to high performance computing technologies. Technologies developed This project develops the technology base underlying the solutions to protect DoD's This program is an expansion of investments in information under this project will be exploited in High Performance Computing (ST-19) and other defense programs to satisfy technologies lead to generations of stronger protection, higher performance, and more cost-effective security mission-critical information systems against attack upon or through the supporting infrastructure. defense requirements for secure and survivable systems. security made previously in High Performance Computing. Mission Description:
- Information Survivability focuses on early prototypes of software and hardware technologies leading to scalable and integration tools will allow the development of high assurance and trusted systems that add expression of modular system structures, networking, and other distributed-system protocols and the ability to reason about their security designed to ensure continuous operation in hostile environments. High assurance computing systems will be developed This also includes secure and fault-tolerant operating systems, firewalls, and system management tools. Assurance allow geographically-separated parts of an organization to interact as if they shared a common security perimeter. that provide modular security services and mechanisms, provide high reliability for distributed computations, and value-added security services for integration into network technologies, as well as robust networking protocols High assurance networking technologies will be developed consisting of security mechanisms and protection for large-scale, heterogeneous systems usable over a wide range of performance in diverse threat and robustness properties.
- In later years (FY 1999 and beyond), national computing infrastructure vulnerabilities that could be exploited assessed, and appropriate response to be taken. Technologies will be developed to allow crisis-mode operation of by an information warfare enemy will be identified and technologies developed to mitigate these vulnerabilities. Intrusion-detection systems will allow attacks on the defense infrastructure to be detected, the damage to be critical infrastructure components. Key information warfare concepts will be incorporated into models and simulations for wargaming and decision-making.

JUSTIFI	ET (R-2 Exhibit) September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM NOMENCLATURE Computing Systems and Communications Technology, PE 0602301E, Project ST-24

Program Accomplishments <u>e</u>

FY 1995 Accomplishments: 9

- (\$7.0M) High Assurance Networking.
- Developed basic authentication and authorization mechanisms based on digital signatures, cryptography, and privacy-enhanced mail for use in a common infrastructure.
- Began operation of certification authority supporting privacy-enhanced mail and other secure services.
 - Completed prototype implementation of digital signature hierarchy toolkit and domain-name system
- Demonstrated prototype signature/timestamp server with associated access tools for location-independent object security.
- High Assurance Computing Systems. (\$2.9M)

enhancements.

- Completed proof-of-concept Asynchronous Transfer Mode (ATM) encryption units for use in experimental ATM
- Demonstrated operating system capability for strict process separation.

FY 1996 Program: (1)

- (\$8.4M) High Assurance Networking.
- Demonstrate prototype of secured routing protocols.
- Release initial prototype of system security checking tools for use in security monitoring and incident
- (\$10.3M) High Assurance Computing Systems.
- Demonstrate cryptographic-applications programming interface to allow secure applications to be built independent of the cryptography used.
- Demonstrate high-assurance microkernel for use in secure operating systems.
- Assurance and Integration. (\$5.6M)
- Complete development of a prototype toolkit supporting secure distributed applications over a single administrative domain.
- (\$11.2M) Survivability and Vulnerabilities.
- Small-scale demonstrations of techniques for survivability and recoverability in electronic communications, and information systems of critical importance to DoD.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHE	ET (R-2 Ex	DATE	September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development		Computing	R-1 ITEM NOMENCLATURE Systems and Communicat PE 0602301E, Project	lons Technology, ST-24
(<u>n</u>	FY 1997 Program:				
	• High Assurance Networking. (\$6.0M)	40000	70 4011440	of the state of th	
	 Demonstrate incluent response cours to detect contributed code and signs of penetration: Integrate basic security services into critical networking protocols for enhanced infr 	to detect on	orrupted of I networking	ois to detect collapted code and signs of penetration. s into critical networking protocols for enhanced infrastructure	rastructure
	 High Assurance Computing Systems. (\$8.0M) Develop services for defining and enforcements 	OM) nforcing cor	nfigurable s	(\$8.0M) and enforcing configurable security policies in secure operating systems.	operating systems.
	- Demonstrate auditing, intrusion det	detection, auth	nentication,	authentication, and authorization components of firewalls	nts of firewalls.
	 Demonstrate transparent application assurance and Integration (S6.0M) 	interoperak	oility acros	ion interoperability across firewalls.	
	s to secure	distributed	application	distributed application tools to support operation	n across multiple
	 Survivability and Vulnerabilities. (\$ 	(\$20.0M)			
	 Validate techniques for permitting real-time tradeoffs between security, in critical defense experimental systems. 	g real-time to svatems.	radeoffs bet	ween security, reliability,	, and recoverability
	- Apply assurance tools to demonstrat	rate assurance	levels for	COTS products and tools.	
(U)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	10.0	35.0	25.0	
	Appropriated	7.6	N/A	N/A	
1000 mm 200 mm 2	Current Budget	6.6	35.5	40.0	
(U)	Change Summary Explanation:				
	FY 1995-96 Increases reflect minor program repricing. FY 1997 Increase reflects OSD-directed expansion o	m repricing expansion	J. of Defensive	e Information Warfare efforts.	ts.
(D)	Other Program Funding Summary Cost:	N/A			
(n)	Schedule Profile: N/A				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FEM JUST	TFICATI	ON SHEE	T (R-2 E)	xhibit)		DATB Se	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	rr acrivity Sewide Developme	ent			Tē	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E	ITEM NOMENCLATURE CAL TECHNOLOG	gy,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Tactical Technology	119.876	113,967	156.983	179.075	187,084	187,119	188,586	Continuing	Continuing
Naval Warfare Technology TT-03	48,593	30,000	35,229	34,837	53,000	66,553	69,172	Continuing	Continuing
Advanced Land Systems Technology TT-04	28,373	33,412	39,974	46,986	57,001	55,909	56,686	Continuing	Continuing
Advanced Targeting Technology TT-05	5,623	0	0	0	0	0	0	0	308,441
Advanced Tactical Technology TT-06	37,287	40,905	64,595	58,567	60,418	57,024	62,728	Continuing	Continuing
TRANSTECH TT-10	0	9,650	17,185	38,685	16,665	7,633	0	0	99,818

because it supports the advancement of concepts and technologies to enhance the next generation of tactical systems. The Tactical Technology program element funds a number of projects in the areas of Naval Warfare, Advanced Land This program element is budgeted in the Exploratory Development Budget Activity Systems, Advanced Tactical, and Transportation technologies. Mission Description:

(SBD); Command, Control, Communications and Intelligence/Synthetic Environments (C3I/SE) and Ship Systems Automation synthetic environments. In the C3I/SE program, advanced information technologies are being integrated into advanced The Naval Warfare Technology project is focusing on three primary areas of research: Simulation Based Design The Simulation Based Design program will provide the tools The SBD program is developing and demonstrating a prototype infrastructure that will enable a significant positive change in the acquisition process for large, complex warfighting systems utilizing virtual prototypes in prototype systems to provide improved battlefield awareness and dominance to mobile command centers in the field. The Ship Systems Automation program is developing a highly integrated sensor, weapons control, and battle damage required to integrate cost, performance and manufacturing considerations throughout the design process. suite to reduce costly shipboard manning requirements. (SSA).

September 1995 Tactical Technology, R-1 ITEM NOMENCLATURE PE 0602702E DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 2 Exploratory Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

- The MOBA program will develop laboratory prototypes of a powered exoskeleton and teleoperated manipulated components for use in small-The Advanced Land Systems Technology project supports three efforts: Small Low-cost Interceptor Device (SLID); Operations-Other-Than-War (OOTW); Military Operations in Built-up Areas (MOBA); and Battle Management Architecture, scale military operations. Battle Management Architecture, Data-Base Modeling and Technology Development address command and control problems of highly mobile, joint contingency forces in very difficult early entry scenarios. protection against missiles and projectiles with explosive warheads. The OOTW program focuses on technological Data-Base Modeling and Technology Development. The SLID program will develop and test a system for providing solutions to critical problems encountered in peacekeeping and non-combatant evacuation operations.
- enable active infrared suppression, permit faster signal processing, improve target recognition, and create smaller, The Advanced Tactical Technology project is exploring the application of compact lasers, microwave radiation and advanced mathematical algorithms to enhance the performance of radars, sensors, communications, and electronic warfare and target recognition systems. The technologies under development will improve infrared countermeasures, more capable microwave devices.
- focus on establishing a board network and computer environment (TRANSWEB); transportation models and simulations; and Developmental efforts will Finally, the TRANSTECH project will develop and demonstrate technologies that will make a fundamental revolutionary changes to physical systems that impact intermodal system performance and efficiency. difference in transportation and logistics planning and operations in the 21st Century.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	(R-2 Exh	nibit)	D,	DATE Sep	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r acrivity sewide Jevelopme	nt			R Tact	R-1 ITEM NOMENCLATURE Stical Technolog PE 0602702E	R-1 ITEM NOMENCLATURE TACTICAL TECHNOLOGY, PE 0602702E		
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Naval Warfare Technology TT-03	48,593	30,000	35,229	34,837	53,000	65,553	69,172	Continuing Continuing	Continuing

- to a broad range of naval requirements. The enabling technologies include: virtual prototyping and advanced modeling Mission Description: The Naval Warfare Technology project develops advanced technologies for application Communications, and Intelligence/Synthetic Environments (C3I/SE) for littoral warfare; and integrated ship sensor, to radically change the DoD acquisition process through integrated product and process design; Command, Control, weapons and platform technologies to demonstrate the feasibility of reduced ship manning.
- utilize virtual prototypes in synthetic environments to enable effective, integrated product and process development. applicable to all subsystems, from mechanical to large scale electronic, within an overall system and it will enable development and deployment of SBD will enable meeting the program's objective of reducing the cost and acquisition latest technological advances into designs as they progress through the shortened acquisition cycle. SBD will be The Simulation-based Design (SBD) area is developing and demonstrating a prototype infrastructure that will Overall product quality and capabilities will be enhanced by the timely insertion of the Complete simulation from early in the concept formulation stage through verification of requirements to design, The program will integrate the technologies of distributed interactive simulation, physics-based modeling, and cost savings by reducing the need for expensive physical mockups and by eliminating many of the manufacturing virtual environments and apply them to the design, acquisition, and life cycle support processes of systems. enable a significant positive change in the acquisition process for large, complex warfighting systems. manufacture, operation, training, and logistics will be available prior to initiation of construction. inefficiencies caused by inadequate design. time for DoD systems.
- The advanced prototype systems developed under this program integrate the demonstration systems will include capabilities for high-bandwidth communications to ships and aircraft at sea based Test Range (STR), which in conjunction with the Simulation Based Design (SBD) development, is aimed at improving the It also develops the Synthetic Mobile Expeditionary Force (MEF) Commanders, Commander Joint Task Force (CJTF) afloat, and deployed Joint Special test technologies in high-bandwidth communications, object oriented information system, collaborative planning, In the C3I/SE area, advanced information technologies are being integrated and applied to provide improved intelligent database access, image processing, data exploitation, and high performance computing to address the battlefield awareness and battlefield dominance to mobile command centers in the field (e.g., Fleet Commanders, unique (quick reaction and real-time execution) requirements of forward deployed, mobile commanders. The on capitalizing upon emerging commercial and military communications advancements. Operations Task Force (JSOTF) Commanders).

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM NOMENCLATURE TACTICAL TECHNOLOGY, PE 0602702E, Project TT-03

acquisition process. The STR will also improve training, readiness, and operations planning and rehearsal of the maritime component of U.S. forces. The Command, Control, Communication, and Intelligence/Synthetic Environment (C31/SE) Program builds upon existing ARPA-developed planning tools while identifying and incorporating other emerging C3I and information system technologies. Starting in FY 1996, the program is emphasizing pre-crisis awareness and preemption.

Through evolving sequential technology demonstrations, efforts in this area will show how an integrated collection of systems (including damage control) are being developed and demonstrated for submarine and surface ship applications. reasoning components, scalable sensor integration work stations to fuse multi-source data and intelligently display significant portion of current ships' life cycle costs, such a reduction would lead to immediate and long term cost context/sensor employment planning, and integrated internal condition sensor and control systems to intelligently In the Ship Systems Automation (SSA) area, advanced, highly automated sensor, weapons control, and platform the tactical situation on a tactical situation assessment system, cooperating expert agents conducting missionsavings for ship acquisition programs. SSA technology developments include intelligent command-level advanced automated systems could achieve an order of magnitude reduction in crew size. Because personnel account for a display and control ship physical conditions on a ship's internal assessment system.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Commenced SBD prototype development and initiated applications demonstrations using the facilities of linked (\$15.1M) design centers.
 - Initiated creation of a virtual prototype of a large complex mechanical and electronic system for application and analysis. (\$3.2M)
 - Initiated demonstrations of SBD critical enabling technologies. (\$5.4M)
- Conducted a demonstration of a concept for electronic commerce supporting distributed facilities manufacturing complex systems. (\$1.0M)
- Demonstrated an initial integrated Command, Control, Communication, and Intelligence/Synthetic Environment Conducted a mobile demonstration of advanced technology planning/planning assessment scenario linked to an at-sea Commander Joint Task Force (CJTF) during Joint wideband satellite network communications between the Commander-in-Chief (CINC) and mobile CJTF command (C31/SE) architecture during exercise Kernel Blitz in an amphibious assault and a maritime theater-wide Warfare Interoperability Demonstration (JWID-95). complexes during JWID-95.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit) September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-03

- Expanded synthetic environment development to include a complete electromagnetic environment creating a Test Range (STR). (\$2.2M)
 - Conducted Ship Systems Automation (SSA) demonstrations of Intelligent Systems Interfaces Advanced Tactical Planning and Electronic Warfare Advisor in the combat systems area; demonstrated advanced sensor networks for platform monitoring and a manpower assessment tool concept. (\$8.0M)
 - Continued most promising ocean science efforts at the Center of Excellence for Research in Ocean Sciences Selected several innovative marine technology projects for initiation. (\$7.0M)

FY 1996 Program: 9

- design and visualization centers linked via nationwide wideband networks; one to be a joint demonstration in support of the Defense Modeling and Simulation Office High Level Architecture. Conduct a demonstration of a virtual prototype of a ship combat system using an electronic smart product model to demonstrate functional Conduct Simulation-Based Design (SBD) prototype demonstrations on a complex application at distributed requirements. (\$12.4M)
 - Conduct high fidelity radar stimulation with an operational radar system, transition to Navy users. Package Maritime Campaign Operational Planning System for Global Command and Control System (GCCS)
 - Develop concept of operations for Special Operations Forces (SOF) execution monitoring. Develop and (\$1.7M) compatibility.
- demonstrate prototype crisis preemption system for Joint Special Operations Task Force (JSOTF) which includes real-time perspective scene generation, image change detection, critical point analysis, information retrieval, and execution monitoring. (\$3.8M)
- Demonstrate advanced Ship Systems Automation (SSA) algorithm and integration verification in coordination with Navy and university laboratories. (\$10.1M)

FY 1997 Program: 9

- Conduct interim Simulation Based Design (SBD) prototype demonstrations of multi-disciplinary engineering (\$11.8M) analysis with connectivity to manufacturing.
 - Conduct interim demonstrations of SBD enabling critical technologies in system architecture, high performance computing, human computer interfaces, and design and manufacturing processes.
- Develop concepts for and demonstrate initial feasibility of SOF deployed sensors integration with national Develop integrated intelligence/operations framework utilizing high performance computing for SOF direct action operations and special reconnaissance.
 - (\$3.2M) sensor information in the prototype crisis preemption system.
 - Demonstrate forward deployed JSOTF crisis preemption system.

	KDI&E BUDGEI HEM JUSTIFICATION SHEET (R-2 EXMON)	TION SHE	ET (R-2 Exl	nibit) September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development			R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-03
	 Conduct an integrated, fully-reactive interactive (SSA) Operator/Associate pairs interacting Combat the future facility. (\$10.9M) 	nteractive ing Combat	land-based d and Platform	Conduct an integrated, fully-reactive interactive land-based demonstration of all Ship Systems Automation (SSA) Operator/Associate pairs interacting Combat and Platform Systems in a Ship Information Center (SIC) the future facility. (\$10.9M)
(n)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997
	President's Budget	49.4	39.7	55.9
	Appropriated	48.8	N/A	N/A
	Current Budget	48.6	30.0	35.2
(D)	Change Summary Explanation:			
	FY 1995 Minor program repricing. FY 1996-97 Decrease reflects consolidatio	n of transp	ortation tec	tion of transportation technologies in Project TT-10.
(D)	Other Program Funding Summary Cost:	N/A		
(n)	Schedule Profile: N/A			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUST	IFICATIO	N SHEET	(R-2 Exh	ibit)	DA	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r activity sewide Developme	int			R. Tact	R-1 ITEM NOMENCLATURE Tactical Technology PE 0602702E	snclature shnology, 702E		
COST (In Thousands)	FY 1995	FY 1996	FY 1997 FY 1998	FY 1998	FY 1999 FY 2000	FY 2000	FY 2001	Cost to Complete	Total Cost
Advanced Land Systems Technology TT-04	28,373	33,412	39,974	46,986	57,001	55,909	989'95	56,686 Continuing Continuing	Continuing

- OOTW and Law Enforcement/OOTW; Battle Management Architecture, Data-Base Modeling, and Technology Development; Small Low-cost Interceptor Device (SLID); and small scale operations military Operations-Other-Than-War (OOTW) to make U.S. combat forces more deployable, effective, survivable, and This project is intended to develop technologies for contingency missions and This project supports four main efforts: and Military Operations in Built-up Areas (MOBA). Mission Description:
- Technology developments are being conducted in areas such as personnel armor; limited effects Military Operations-Other-Than-War (OOTW) encompass a wide range of activities where military power is used for enforcement. ARPA will focus on solutions that will improve our ability to conduct OOTW missions through affordable, technology; surveillance through walls; concealed weapons detection; automatic language interpretation/translation; develop and demonstrate technologies that will enhance the survivability of individual soldiers and small military technologies that minimize response time to achieve mission goals will be emphasized. Working with the potential units engaged in OOTW. These technologies also have application to general military operations and civilian law purposes other than large scale combat. The purposes of the ARPA OOTW research and development program are to Memorandum of Understanding is in place with the Department of Justice for the law enforcement applications. user, the OOTW program will exploit ARPA simulation technologies to help define technology requirements. geo-location, navigation, and data transfer subsystems; mine detection; and sniper/mortar detection. advanced technologies.
- have few battle synchronization tools available. The goal of this effort is to determine the commander's information information processing and database modeling technologies will be exercised, tested, and evaluated in the Early Entry The Battle Management Architecture, Data-Base Modeling and Technology Development program addresses command and control problems of highly mobile, joint contingency forces in very difficult early entry scenarios. First to arrive units, which are usually outnumbered, currently cannot obtain a joint relevant common picture of the battlefield and synchronization, and battlespace expansion technology base for the Command and Control for Joint Early Entry (CCJEE) needs and to develop technologies to allow synchronized Battle Management and to improve the command and control of program, formerly titled the Command and Control Information Systems project, PE 0603226E, Project EE-21. The the maneuver, fire support, and intelligence functions. This effort will initiate the interoperability, environment being developed in Project EE-37 which serves as one test and evaluation mechanism.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit) DATE September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-04

Funding for this project in FY 1997 and beyond will be consolidated in Project EE-21 under the Command and Control for Joint Early Entry program.

- at a standoff distance sufficient to render them ineffective. Applications for the SLID system include: self-defense against missiles and projectiles with explosive warheads. This system will detect, track and intercept these threats of vehicles; high value fixed sites such as command centers, parked aircraft and radars; and may be extended to low-The Small Low-Cost Interceptor Device (SLID) program will develop and test a system for providing protection speed aircraft.
- Beginning in FY 1997, the Military Operations in Built-up Areas (MOBA) program will develop laboratory prototypes of a powered exoskeleton and teleoperated manipulator components for use in small-scale military operations.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- support and intelligence functions to support Command and Control for Joint Early Entry (CCJEE) program, in Project EE-21 and design evaluation to be conducted by the Early Entry evaluation environment funded within Initiated development of information processing and database modeling technology focused on maneuver, fire Project EE-37. (\$1.6M)
 - Completed Phase I (risk reduction) efforts in the Small Low-Cost Interceptor Device (SLID) program and performed downselection for Phase II fabrication and testing. (\$8.6M)
 - Operations-Other-Than-War (OOTW) (\$18.1M):
- Completed initial demonstrations of Soldier 911 systems in Macedonia and Korea.
 - Initiated concept design for Superchip.
- Continued development and performed preliminary field test of miniature hyperspectral IR sensor for mine
 - Initiated development and conducted initial demonstration of English to Korean text translation.
 - Completed phenomenology study for through-the-wall surveillance and concealed weapons detection and awarding development contracts on BAA.
- Awarded contracts for sniper detection system.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit) DATE September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT-04

FY 1996 Program:

- Continue development of information processing and database modeling technology to supportand transition technology to the Command and Control for Joint Early Entry (CCJEE) program in Project EE-21. (\$4.9M) initial demonstration of fire support (Quick Draw) in a field exercise.
- Perform sub-system tests Initiate SLID phase II fabrication and testing effort with remaining contractors. (\$12.6M)
- Operations-Other-Than-War (OOTW) (\$15.9M):

leading to static system tests.

- Complete the Soldier 911 demonstrations in Korea and Macedonia, and the Korean/English text translator.
 - fieldable system demonstration, and development and evaluation of hyperspectral miniature IR mine Continue modular tag concept definition phase, sniper detection developments including a quickly detection system.
- Initiate the superchip/Mini 911 development, the Korean/English speech translator, the concealed weapons system brassboard development, extremity armor, and the long term limited effects technology developments.

FY 1997 Program: <u>a</u>

- Continue Small Low-Cost Interceptor phase II effort. Conduct full system static tests and tests against Prepare for live-on-live tests. (\$16.1M) slowly moving targets.
 - Operations-Other-Than-War (OOTW) (\$13.9M):
- Complete the hyperspectral mine detection system and provide user demo and transition.
- Continue the modular tag development program and provide a demonstration of an integrated system.
 - Initiate the Superchip and Mini 911 developments.
- Continue the sniper detection brassboard and provide an evaluation in a field environment.
 - Continue the extremity armor development and conduct a proof of concept demonstration. Continue the concealed weapons detection system and conduct a critical design review.
 - Initiate the multispectral mine detection system.
- Demonstrate the Korean/English speech translation system using military situation reports, and initiate three language text and speech translation systems.
 - Demonstrate the limited effects technology quickly fieldable systems and initiate the long term
- Conduct preliminary design and component prototyping for highly dextrous teleoperated devices and powered exoskeleton for application in small-scale operations and Military Operations in Built-up Areas (MOBA).

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (1	R-2 Exhibit)		DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide			R-1 ITEM N Tactical T	1
	BA 3 Advanced Development		PE	0602702E,	Project TT-04
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	30.2	34.1	26.0	
	Appropriated	29.3	N/A	N/A	
	Current Budget	28.4	33.4	40.0	·
(n)	Change Summary Explanation:				
	FY 1995-96 Minor program repricing. FY 1997 This project incorporates programs 1	formerly un	der the Adva	nced Ship/Se	programs formerly under the Advanced Ship/Sensor Systems (Project EE-36).
<u>a</u>	Other Program Funding Summary Cost: N/A				
(D)	Schedule Profile: N/A				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	. (R-2 Exh	ibit)	Ω	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r acrivity Sewide Sevelopme	nt			Taci	R-1 ITEM NOMENCLATURE Stical Technolog PE 0602702E	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E		
COST (In Millions)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Advanced Targeting Technology TT-05	5,623	0	0	0	0	0	0	0	308,441

technologies with multiple imaging sensors, autonomous intelligent submunitions will enhance U.S. force projection by lower cost, intelligent, and effective submunition against these targets. It will have the ability to cover a large footprint (greater than 1 sq. km.) once deployed from a carrier vehicle and automatically search for, detect, and providing a flexible and accurate delivery of munitions on a wide range of targets. Damocles will demonstrate a By integrating advanced algorithms (automatic target recognizers) and processing recognize sparsely positioned targets such as SCUDS, SS-21s, and their support vehicles. Mission Description:

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- (\$3.2M) Completed Damocles experiments, tests, and analysis and transitioned program to Army.
- Completed implementation and evaluation of real-time software to demonstrate algorithms and sensors in captive carried platforms. (\$2.4M)

FY 1997	0	N/A	0
FY 1996	0	N/A	0
FY 1995	5.8	5.7	5.6
(In Millions)			
Program Change Summary:	President's Budget	Appropriated Budget	Current Budget
(D)			

(U) Change Summary Explanation:

FY 1995 Increase reflects minor program repricing.

- (U) Other Program Funding Summary Cost: N/A
- (U) Schedule Profile: N/A

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	r (R-2 Exh	ubit)	D,	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r acrivity sewide Developme	nt			r Tact	R-1 ITEM NOMENCLATURE Ctical Technolog PE 0602702E	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E		
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Advanced Tactical Technology TT-06	37,287	40,905	64,595	28,567	60,418	57,024	62,728	62,728 Continuing Continuing	Continuing

electromagnetic and acoustic propagation in nonlinear medium, materials, and microelectronics processing; (f) passive Mission Description: This project focuses on the technology and applications of compact lasers, microwave investigated: (a) compact, efficient, frequency-agile, diode-pumped, solid-state lasers for infrared countermeasure, radiation sources, advanced displays and mathematical algorithms for signal and image processing and modeling and infrared signature suppression to counter air-to-air missile threats; (g) precision optics components for critical laser radar and sensors; (b) miniature air-launched decoy systems; (c) compact high density data storage for high better microwave tubes; (e) fast computational algorithms for signal processing, target recognition and tracking, bandwidth image processing; (d) high performance, pulsed radio frequency (RF) radiation sources for smaller and simulation of nonlinear processes to dramatically improve the performance of radar, sensors, and systems for electronic warfare, target recognition, and military communications. Eight broad technology areas are being DoD applications; and (h) vectored thrust testing.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Compact Lasers (\$5.0M): Demonstrated breadboard systems of compact high power lasers at a wavelength near one micron, tunable mid-infrared lasers, and aluminum free laser diode arrays.
 - Demonstrated 10 Joules of energy at 50 Hertz in 10 nanosecond pulses and at a wavelength of one micron and frequency doubled to 0.532 micron with near diffraction limited beam quality.
- Demonstrated tunable mid infrared lasers with waveform modulation for U.S. Army advanced threat infrared countermeasures program.
- Technology demonstration of page-format, high density input and readout Demonstrated aluminum free laser diodes at 0.808 microns and 0.980 microns in both continuous wave and Holographic Data Storage (\$6.1M): quasi-continuous wave outputs.
- Developed systems architecture for 1 terabit capacity and fast readout of data.

capability.

- Pulsed Radio Frequency (RF) (\$6.2M): Continued fabrication and integration of advanced RF amplifiers and power combining techniques.
 - Fabricated triode amplifier using mirocathode operating at 10 gigahertz (GHz).

- Designed and fabricated prototype high performance 94 GHz power amplifier.
- Demonstrated a high frequency power combining technique using solid state devices operating at 44 GHz.
 - Designed reconfigurable antenna using microtip and diode laser technology,
 - Fast Computational Algorithms (\$12.5M):
- Developed methods for multiresolution synthetic aperture radar and adaptive waveform design.
- Applied wavelet design tools to tactical communications and target recognition.
- Demonstrated image denoising and segmentation algorithms derived from nonlinear partial differential
- Demonstrated fast multipole radar cross section code with an order-of-magnitude increase in capability.
 - Developed simulation tools, signal processing and modern control methods for the in-situ sensing and real-time control of materials and microelectronics processing.
- Miniature Small Engine Application Program (SENGAP) turbine engine (\$3.6M): Validated the miniature SENGAP engine through successful flight worthiness verification and actual flight tests.
 - · Advanced Infrared Signature Suppression (\$1.8M):
 - Phase 2:
- -- Bench tested cooling system concept, thermodynamics of the system and the absolute value of the skin temperature.
- -- Documented results in Phase 2 final report.
- Phase 3:
- -- Designed cooling panel for NASA F-15 Pod.
- Vectored Thrust (\$2.1M): Initiated test efforts of cascade vectored thrust and block and turn vectored thrust lift systems for application in transport aircraft.

(U) FY 1996 Program:

- Demonstrate compact lasers and active tracking systems at mid-infrared wavelengths Compact Lasers (\$7.0M): for IR countermeasures.
- Demonstrate mid-infrared lasers, packaged for slow motion, dynamic testing.
- Demonstrate and test a compact active tracking system brassboard for mid-infrared wavelengths.
- Technology demonstration to establish system trade-offs of various candidate materials for holographic data storage. Holographic Data Storage (\$5.9M):
- Demonstrate proof-of-principle digital holographic data storage devices to establish the capability of various multiplexing methods and error detection and correction schemes.
- Fast Computational Algorithms (\$14.4M):
- Demonstrate wavelet-based methods for automatic target detection and recognition.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development PE
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- Demonstrate multiresolution methods and adaptive waveforms for image formation and processing.
- Develop hybrid automatic target recognition strategy for synthetic aperture radar exploiting most advantageous features of both wavelets and nonlinear partial differential equation-based methods.
 - Develop parallel implementation of fast multipoles for radar cross section calculations.
- Identify approaches to reducing high-order nonlinear descriptions of thin film processes to real-time sensing and control models.
- Precision Optics Technology (\$5.0M): Develop conformal and off-axis optical components for next generation tactical systems using computer-aided design and manufacturing.
 - Advanced Infrared Signature Suppression (\$1.0M): Integrate and demonstrate (flight test) a long-wave infrared (LWIR) suppression system.
- Agile Warrior/"hybrid reality" displays (\$4.7M): Develop fast, high resolution panoramic visual display medium; demonstrate high network throughput with multiple dynamic, visual entities while retaining resolution, realism and precision.
 - Miniature Air-Launched Decoy (MALD) (\$3.0M): Based on the successful completion of the SENGAP engine program, begin MALD system design, engineering and producibility analysis.

(U) FY 1997 Program:

- Compact Lasers (\$9.7M): Demonstrate breadboard systems of compact high power tunable mid-infrared lasers, and laser diodes at mid-infrared wavelengths.
 - Demonstrate breadboard tunable mid-infrared lasers with a watt output at 20 kilohertz (KHz) pulse repetition rate for ship defense.
- Demonstrate mid-infrared laser diodes.
- Holographic Data Storage (\$7.9M): Technology demonstration to establish functional limits.
- Demonstrate 1 terabit storage capacity for functional evaluation of write once and read many (WORM) type storage systems.
- considerations and provide understanding of critical microstructure issues needed to design high-quality and recognition and image processing and develop associated electromagnetic and acoustic propagation models. Fast Computational Algorithms (\$24.2M): Continue transition of novel algorithms for automatic target Begin development of models of thin film processes that integrate process, sensing, and control high yield manufacturing processes.
 - Select automatic target recognition algorithms for system insertion demonstrations.
 - Apply adaptive waveform designs to radar and communication.
- Implement a hybrid automatic target recognition strategy for synthetic aperture radar exploiting most advantageous features of wavelets and nonlinear partial differential equation-based methods.

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 E)	DATE	September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development		R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E, Project TT	Y, TT-06
	tude	ovided by paral	speed-up provided by parallel implementation of fast	fast multipole to radar
	cross section calculations Develop methods for calculating electromagnetic scattering	lectromagnetic scattering from objects	from objects in ground clutter.	tter.
	• Precision Optics Technology (\$10.0M): Contin	Continue development of	f conformal	and off-axis optical components
ar white	eological finishing for and synthesize material	ing for aspheres, toroids and cy materials with varying index of	aspheres, toroids and cylinders. s with varying index of refraction in the visible	isible and infrared
	1. :oy (\$12.8M) ; and wind t): Complete design engineering tunnel testing; initiate system	eering and producibility analysis; conduct system fabrication and qualification testing;	alysis; conduct ification testing;
(D)	J) Program Change Summary: (In Millions) FY 1995	FY 1996	FY 1997	
	President's Budget 36.2	39.4	42.8	
	Appropriated 35.2	N/A	N/A	
	Current Budget 37.3	40.9	64.6	
<u>6</u>	J) Change Summary Explanation:			
	FY 1995-96 Increases reflect minor program repricing. FY 1997 Increase due to initiation of miniature Ai programs.	gram repricing. of miniature Air-Launch Decoy	(MALD) and Virtual	Integrated Prototyping
ני	(U) Other Program Funding Summary Cost:			
	FY 1996 Advanced Concept Technology Demonstration Funding for MALD. \$4.0 million.	on Funding for N	PE 603757D FY 1996,	\$1.4 million; FY 1997
5	(U) Schedule Profile: N/A			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FEM JUST	TIFICATI	ON SHEE	T (R-2 Ex	hibit)		DATE Sep	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r acrivity sewide)evelopme	nt			Rac	R-1 ITEM NOMENCLATURE Stical Technolog PE 0602702E	R-1 ITEM NOMENCLATURE Tactical Technology, PE 0602702E		
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
TRANSTECH TT-10	0	9,650*	17,185	38,685	16,665	7,633	0	0	99,818

* In addition, \$4.7 million of FY 1996 funds are included in PE 0602301E, Project No. ST-11, for TransTech.

difference in DoD transportation and logistics. The TransTech project will define, develop, and demonstrate fundamental and sometimes incompatible computer systems. Therefore, the very rapid planning, replanning and redirection necessary Currently, these assets are being managed using isolated, independent, Mission Description: TransTech will investigate and demonstrate technologies that will make a fundamental enabling technologies that will permit logistics and transportation assets to be deployed, tracked, refurbished and will enable this significant capability to be developed. In addition, the project has enormous potential for cost to support missions involving simultaneous local and major regional conflicts cannot be accomplished today. savings through greatly improved management of transportation and logistics assets. redeployed more efficiently than ever before.

rapidly understand and assess the logistics and transportation implications of a crisis situation, to generate effective commercial transportation infrastructure; 2) Applications -- providing a technology environment that allows warfighters to allows distributed real-time visualization and interaction with all phases, elements and components of the military and warfighters an unprecedented capability to monitor, rapidly replan and re-execute movement, even while enroute to the logistics, such as automatic equipment identification and tracking (tags), and improved cargo handling for Logistics TransTech will develop multi-echelon, collaborative logistical/transportation support tools that will provide Transport Technologies--physical systems that will enable significant efficiency improvements in transportation and theater. TransTech will focus on three areas: 1) TransWeb--development of a computer network infrastructure that plan's and courses of action, to monitor a plans execution, and to use that information to re-plan; 3) Critical Over The Shore.

(U) Program Accomplishments and Plans:

(U) FY 1996 Program:

- Initiate development of TransWeb, a full fidelity distributed transportation network.
 - (\$2.4M) Complete assessment of Logistics Over the Shore (LOS) technology opportunities.
- Investigate Total Asset Visibility (TAV) technology opportunities and initiate development of advanced (\$4.8M) tagging/location systems and software.

(U) FY 1997 Program:

Continue TransWeb architecture development and demonstrate a distributed transportation network to support (\$5.6M) inland military transportation planning/replanning from origin to port.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	I JUSTIFICATI	ION SHEET	r (R-2 Exhit	oit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	riviry ide elopment			R-1 ITEM NO Tactical Te PE 0602702E, F	R-1 ITEM NOMENCLATURE Tactical Technology, 0602702E, Project TT-10
	 Demonstrate technologies in the laboratory to reduce relative motion during cargo on/off load in unprotect waters during amphibious operations. (\$3.0M) Conduct a feasibility demonstration of tag technology. (\$3.6M) Initiate proof of principle for advanced software data collection techniques (also referred to as knowledg rovers or intelligent software agents) that roam the Global Information Infrastructure searching for relevant logistics information and data and return it to the user. Initiate development of multi-echelon collaborative logistical support tools that integrate planning, execution, monitoring and decision support systemsP for testing and deploying these tools. Develop a reusable and reconfigurable software framework, which will be known as a logistics anchor desk (LAD). (\$5.0M) 	in the laboratory operations. (\$3 constrations. (\$3 constration of tagine for advanced tware agents) thation and data an support tools that deploying these logistics anchor	oratory to reduce relative. (\$3.0M) of tag technology. (\$3.6M) anced software data collect ts) that roam the Global In data and return it to the u ols that integrate planning these tools. Develop a reu anchor desk (LAD). (\$5.0M)	relative mo y. (\$3.6M) ta collectio Global Info t to the use e planning, elop a reusa	otion during carging termination intrastruction intrastructures (alexecution, monitole and reconfigures	Demonstrate technologies in the laboratory to reduce relative motion during cargo on/off load in unprotected waters during amphibious operations. (\$3.0M) Conduct a feasibility demonstration of tag technology. (\$3.6M) Initiate proof of principle for advanced software data collection techniques (also referred to as knowledge rovers or intelligent software agents) that roam the Global Information Infrastructure searching for relevant logistics information and data and return it to the user. Initiate development of multi-echelon collaborative logistical support tools that integrate planning, execution, monitoring and decision support systemsP for testing and deploying these tools. Develop a reusable and reconfigurable software framework, which will be known as a logistics anchor desk (LAD). (\$5.0M)
(<u>n</u>)	Program Change Summary:	(In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget		0	11.3	30.9	
	Appropriated		0	N/A	N/A	
	Current Budget		0	7.6	17.2	
(n)	Change Summary Explanation:	<u>ن</u> ڌ				
	1996-97 Reduction reflects program repricing.	ogram repricin				
(U)	Other Program Funding Summary Cost:		N/A			
(U)	Schedule Profile: N/A					

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	[(R-2 Exh	ibit)	DA	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r acrivity sewide Developme	nt		Integr	R. ated Com	R-1 ITEM NOMENCLATURE nmand and Contro PE 0602708E	ENCLATURE Control 708E	R-1 ITEM NOMENCLATURE Integrated Command and Control Technology, PE 0602708E	gy,
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
High Definition Systems IC-03	79,375	48,000	45,000	45,000	45,000	45,000	45,000	Continuing Continuing	Continuing

include: projection, head mounted and direct view displays based on multiple technologies; display architectures and technical capability and demonstrate the manufacturing capability of components necessary for military systems that because it develops the technology and manufacturing capability for high definition displays and is important for Mission Description: This program element is budgeted in the Exploratory Development Budget Activity processors; compression algorithms; and high speed data transmission. These efforts will establish a domestic virtually all DoD applications that involve visual and graphic information. Major components of this program capture, process, store, distribute and display high resolution images.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Continued development of flat panel and projection displays for aircraft cockpit applications, (\$36.4M) mobile computing displays, and shipboard and landbased command and control centers.
- materials, polymer electroluminescent materials, lightweight optics, color filters, flat backlights, field Continued enabling material and component technologies for performance and cost goals for liquid crystal emitter materials and structures, and phosphors. (\$12.0M)
 - Developed manufacturing equipment and processes for the affordable production of high definition displays. Flat panel display manufacturing equipment have been scaled up to handle larger substrates at higher throughputs with improved process capability. (\$20.0M)
- Developed displays with integrated computation and image processing and develop improved phosphor materials and deposition processes for emissive displays (electroluminescent, field emission and plasma displays).

(U) FY 1996 Program:

Continue development of flat panel and projection displays for mobile displays, and shipboard and landbased (\$18.0M) command and control centers.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHE	ET (R-2 E)	xhibit)	DATB September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development		Integrated PE	R-1 Commar 06027(item nomenclature nd and Control Technology,)8E, Project IC-03
	 Continue development of equipment and components to meet display cost and performance goals. This will include efforts in patterning, film deposition and annealing, and field emission display materials and assembly tools, as well as color filter materials, reflective liquid crystal materials and phosphor technology development. (\$20.0M) Develop system prototypes which leverage earlier developed display technologies and incorporate integrated 	nd components to meet disp. deposition and annealing, lter materials, reflective erage earlier developed dispense.	o meet dispring reflective leveloped d	and components to meet display cost and performance goals. m deposition and annealing, and field emission display matabler materials, reflective liquid crystal materials and playerage earlier developed display technologies and incorporate on	meet display cost and performance goals. This will annealing, and field emission display materials and reflective liquid crystal materials and phosphor veloped display technologies and incorporate integrated
(a)		, A	mobile displa (\$13.0M)	ay technologies and	display technologies and laser based projection
	• Continue development of equipment and components to meet display cost and performance goals. This will include efforts in patterning and field emission display materials and assembly tools, as well as reflective liquid crystal materials, phosphor technology development, and support for domestic display manufacturing	components t lemission c nology deve	co meet displishments	play cost and perfo erials and assembly nd support for dome	nd components to meet display cost and performance goals. This will ield emission display materials and assembly tools, as well as reflective technology development, and support for domestic display manufacturing
	• Continue development of system prototy incorporate integrated systems and int	otypes which leverage eintelligent interfaces.	everage ear cerfaces.	:lier developed disp (\$10.0M)	otypes which leverage earlier developed display technologies and intelligent interfaces. (\$10.0M)
(n	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	81.6	48.0	9.19	
September 20 miles	Appropriated	79.8	N/A	N/A	
	Current Budget	79.4	48.0	45.0	
(U)	Change Summary Explanation:				
	FY 1995 Reflects minor program repricings. FY 1997 Reflects reprioritization of DoD r	ricings. of DoD resources.	• •		
(<u>n</u>)	Other Program Funding Summary Cost:	N/A			
(n)	Schedule Profile: N/A				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUST	TFICATION	ON SHEE	T (R-2 Ex	hibit)		DATE S	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r activity sewide Developme	ent		Mat	Materials a	R-1 ITEM NOWENCLATURE and Electronics PE 0602712E	ITEM NOMENCLATURE Electronics PE 0602712E	Technology,	7,
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Materials and Electronics Technology	262.523	222,132	240,625	288.950	303,556	320.325	352,708	Continuing	Continuing
Materials Processing Technology MPT-01	142,593	117,404	118,938	145,414	160,191	161,550	180,327	Continuing	Continuing
Microelectronic Device Technology MPT-02	87,892	60,308	75,451	90,582	92,396	99,222	108,881	Continuing	Continuing
Cryogenic Electronics MPT-06	17,406	12,333	17,187	21,740	13,283	15,146	15,000	Continuing	Continuing
Military Medical/Trauma Care Technology MPT-07	14,632	32,087	29,049	31,214	37,686	44,407	48,500	Continuing	Continuing

- because its objective is to develop technology related to those materials, electronics, and medical devices that make This program element is budgeted in the Exploratory Development Budget Activity possible a wide range of new military and commercial capabilities. Mission Description:
- multichip module processing, and flexible fabrication and assembly. It includes research on composite materials, mathematical simulation, sensors, and advanced control to materials processing, thin film processing, large area fabrication; toxic waste elimination; modeling and simulation of vapor phase processing of thin film materials; techniques, and fabrication strategies for production of higher performance advanced structural and electronic The Materials Processing project (MPT-01) concentrates on the development of novel materials, processing materials manufactured at a lower cost. A major area of concentration is the application of process modeling, synthesis of diamond films; insertion of ceramics into military system components; flexible solid freeform cryogenic electronics; and adaptive ("smart") materials and structures.
- emphasis include high-performance analog-to-digital converters, military optical processors, novel optoelectronic The Electronics Processing project (MPT-02) develops advanced electronic and optoelectronic devices, devices, artificial neural network technology, low power electronics, non-volatile memory, and high power semiconductor process tools and methodologies, and materials for optoelectronics and infrared devices. electronics.

September 1995 Materials and Electronics Technology, R-1 ITEM NOMENCLATURE PE 0602712E DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BA 2 Exploratory Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

and new efforts will explore techniques to improve cryogenic performance in applications ranging from communications applied to radars, electronic warfare suites, and communications systems to enhance performance while reducing size and power requirements. Highly dependable and inexpensive cryocoolers are being developed for these applications, In the Cryogenic Electronics project (MPT-06), thin film electromagnetic material have reached a stage of Thin-film high temperature superconducting components packaged with cryogenic devices are being development where specific applications can be identified in electronic devices and circuitry for military applications. to computing.

technology concepts in a front-line battlefield environment through development of body-worn monitors, field-portable Health Care Information segment concentrates on development of physician, medic, and community information associates Military Medical/Trauma Care Technology project (MPT-07) is an initiative to significantly improve far-forward battlefield trauma care. The Advanced Biomedical Technology portion focuses on the human factors of advanced digital imaging equipment, battlefield surgical simulator, and protection against biological warfare attack. for utilization by both medics during combat care scenarios and physicians during patient visits.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ibit)	/Q	DATE Sep	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r activity sewide Developm	ent		Materi	R-1 ITEM NOMENCLATURE Materials and Electronics Technology PE 0602712E	R-1 ITEM NOMENCLATURE IND ELECTIONICS PE 0602712E	rature ics Tech 2E	nology,	
COSI (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Materials Processing Technology MPT-01	142,593	117,404	118,938	145,414	160,191	161,550	180,327	Continuing Continuing	Continuing

- processing costs. This is accomplished by awards to individual companies, universities, and government laboratories, matrix, ceramic matrix, and carbon-carbon) for advanced aerospace structural materials to upgrade gas turbine engine The major goals of this project are to develop novel affordable materials, processing and airframe components. Sensors and techniques will be developed for improved intelligent processing of materials. techniques, and fabrication strategies for production of advanced structural, electronic and magnetic materials and processing, large area multichip module processing, and flexible fabrication and assembly. Other predominant areas include: biosensors for chemical and biological surveillance; and research on composites (metal matrix, polymer as well as by cost-shared Advanced Materials Partnerships. A major area of concentration is the application of components and devices for application in military platforms and systems for improved performance and at lower process modeling, mathematical simulation, sensors, and advanced controls to materials processing, thin film Mission Description:
- effective in situ hazardous waste destruction; precision machining of high strength alloys, composites, and ceramics thermal management in electronic packaging; high temperature semiconductors, such as silicon carbide for high power components (bearings, gas turbine engine components); development of field oriented bioremediation tools for cost Additional areas of focus are: synthesis and production of engineered polymers for far-forward and combat casualty medical care and passive chemical and biological warfare (CBW) defense; synthesis of diamond films for applications in aircraft and electric vehicles; insertion of state-of-the-art ceramics into military system using laser and electron beam energy sources.
- (especially ceramics), which will fabricate functional components directly from Computer Aided Design (CAD) files and Flexible solid freeform fabrication capabilities are being developed for high performance structural materials demonstration of a non-volatile magnetic random access memory (RAM) with high density, short access time, infinite not require part-specific tooling or operator intervention. Research on magnetoresistive materials will enable Environmental research includes DoD-related toxic waste elimination and "green" manufacturing, which seeks to cycles, and low power. Magnetostrictive materials will provide benefits to smart materials actuator systems. eliminate or minimize toxic waste produced by fabricating products relevant to the DoD.

September 1995 Materials and Electronics Technology, PE 0602712E, Project MPT-01 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Exploratory Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- The basic research portion of this effort is found under PE 0601101E, Project MS-01. (PE 0601101E, project MS-01 Completed program and transitioned to Advanced Biomedical Technology Program. and 0602712E, project MPT-07). Biotechnology (\$1.9M):
 - Demonstrated gain of a biosensor device by modulation of intrinsic cellular amplification system (second messenger system).
 - Structural Materials (\$64.1M): Developed affordable composites, ceramics, and alloys using intelligent processing of materials and automated manufacturing concepts. Emphasized insertion of components into
- Demonstrated on-line sensing of critical product and process variables and multivariable feedback control for the rapid densification manufacturing process for carbon-carbon composites.
 - Developed advanced electron beam curing process suitable for production of polymer matrix composites.
 - Developed cost effective electron beam processing technology for silicon carbide fiber reinforced titanium for turbine engine components.
- Demonstrated the increased performance of the MIA2 tank dual-axis head mirror assembly by replacing nickel-coated beryllium metal with silicon carbide.
- Initiated program to develop ultra lightweight structural panels for missile and aircraft construction.
- Initiated nine cost-shared Advanced Materials Partnerships (consortia) in the areas of polymer composites Initiated a program to develop lightweight aluminum-beryllium aircraft and turbine engine structures.
 - Material and Device Fabrication (\$25.2M): Extended program to address hard and soft tooling, laser cutting and advanced non-destructive evaluation of structural materials.
- and processing capabilities, large format multi-chip modules, and solid freeform fabrication.
- Developed prototype design for adaptively-controlled machine tools, including a control scheme to correct machine errors.
 - Developed and applied sensor technologies for on-line process control of the large-format and roll-toroll unit processing tools identified for development of multi-chip modules.
- The laminate multichip module pilot line was installed and demonstrated all unit processes; debugging and process improvement studies are continuing.
- Utilized selected laser sintering and 3-D printing solid free-form fabrication to demonstrate structural ceramic and metal components with strengths comparable to what can be produced using mass production

September 1995 Materials and Electronics Technology, PE 0602712E, Project MPT-01 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Exploratory Development RDT&E, Defensewide

- Developed and applied fiber optic sensors to powder burnout and consolidation processes.
- Continued processing developments for affordable materials. Advanced Materials and Processing (\$33.5M):
 - Lowered defect density in semiconducting silicon carbide bowls to optimize electrical properties and increase yield.
 - Developed computer models for plasma spraying of metal matrix composites.
- Developed shape memory alloy and electrostrictor ceramic actuators for smart structure applications.
- Developed integration technology to produce smart structures containing sensors, actuators, and on-board electronics for real time control of noise, vibrations, and small scale shape change.
 - Developed and demonstrated a slotted metal chamber which effectively couples Radio Frequency (RF) energy to generate plasma sheath around the wall for Chemical Vapor Deposition (CVD) diamond growth.
 - Developed theoretical and computational methods to predict structural and electro-optic properties for semiconductor superlattices.
- Successfully reduced defect density in Gallium Nitride (GaN) material system and demonstrated the first U.S. very bright blue light emitting diodes with 1200 microwatts optical power.
 - production of thin film photovoltaics, multilayer turbine engine coatings, and thin film high temperature Vapor Phase Processing (\$10.0M): Develop intelligent processing technologies to scale-up cost-effective superconductor devices.
- Demonstrated on-line sensing to measure critical process and product variables in the production of thin film functional multilayer structures.
- Preliminary process models were constructed to demonstrate reactive co-evaporation systems and metalorganic chemical vapor deposition growth of high temperature superconducting thin films.
- Field demonstrated with the 7th Marines a high efficiency, foldable photovoltaic power source for recharging hand-held radio batteries.
- species during electron beam physical vapor deposition production of multilayer thermal barrier coating Demonstrated feasibility of an on-line laser atomic adsorption spectrophotometer for sensing vapor
- Environmental Sciences (\$7.9M): Destroy DoD toxic waste using supercritical water oxidation (SCWO). toxic waste production as by-products of DoD-related fabrication processes ("green" manufacturing)
 - Initiated research and development of transportable supercritical water oxidation (SCWO) system capable of processing 100 lbs/hr of Navy shipboard excess hazardous materials.
 - Developed alternative electronic manufacturing processes for minimization/elimination of toxic wastes.

September 1995 Materials and Electronics Technology, PE 0602712E, Project MPT-01 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Exploratory Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

(U) FY 1996 Program:

- Structural Materials. (\$40.5M)
- Demonstrate full-scale rapid densification of carbon-carbon composite components.
- Demonstrate a five-fold improvement in the life of the roll reaction control (RRC) valve bearings on the AV-8B Harrier aircraft due to the upgrade of the metal bearings with ceramic hybrid bearings.
- Validate the Resonant Ultrasonic Inspection technique for ceramic rolling elements through beta site testing at a commercial ball bearing finisher.
- Demonstrate production of voided and foamed aluminum and titanium core materials for ultra lightweight
- Demonstrate reduced mean-time-between-failure (MTBF) associated with the upgrade of glass optical domes to spinal domes used in the Angle Rate Bombing Set (ARBS) of the AV-8B Harrier aircraft.
- Initiate four new Advanced Materials Partnerships in low cost metals processing and advanced ceramics.
 - Material and Device Fabrication. (\$27.3M)
- Demonstrate prototype multichip modules (MCM) with laminate technology roll to roll processing.
- Demonstrate a prototype MCM for a missile guidance section using bare die on a laminate substrate and electronically validate performance.
- Demonstrate the use of X-ray tomography and develop software to generate CAD files from solid objects compatible with requirements of solid freeform fabrication.
- Develop the machine capability to produce silicon nitride components using the fused deposition method with silicon nitride powder loaded wax filaments.
- Demonstrate the capability to fabricate molds for slip casting structural ceramics using the 3-D printing
- Demonstrate application of smart materials to reconfigurable machines and tooling hardware.
 - Demonstrate advanced polarization preserving fiber optic connector.
 - Advanced Materials and processing. (\$24.9M)
- Develop a Chemical Vapor Deposition (CVD) process for the fabrication of particulate and chopped fiber reinforced composites with 10% increase in composite growth rate over normal CVD processing; and demonstrate the utility of the fabricated composites for the die casting of copper alloys.
- Design, fabricate and evaluate fiber reinforced ceramic matrix composite fins for the Army's Line of Sight Anti-Tank (LOSAT) missile with a 50% weight savings over the current materials (steel)
 - Develop magnetoresistive materials with improved electrical resistance properties.
- Develop simulation codes for physics of vapor deposition and validate on industrial processes.
 - Develop feedback control methods for plasma sprayed metal matrix composites.

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development PE 0602712E, Project MPT-01	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE September 1995
		R-1 ITEM NOMENCLATURE and Electronics Technology,)2712E, Project MPT-01

- Demonstrate process to produce elastomeric electrorheological materials for acoustic wave filtering
- Demonstrate diamond manufacturing cost reduction of 1/2" X 1/2" square substrate to \$5/piece.
- Demonstrate greater than 50 fold increase in CVD diamond deposition rate (from 60 mg/hr to greater than 3000 mg/hr) with a large area and high rate deposition system.
 - Develop stable contacts for high temperature, high power semiconductors.
- Demonstrate material sensor and activator components manufacturability utilizing piezoelectric ceramics and electrostrictors.
- Vapor Phase Processing. (\$11.6M)
- Demonstrate on line sensing and closed loop control of thin film photovoltaic processing.
- Demonstrate an order of magnitude improvement in jet engine compressor blade erosion resistance through the use of multilayer coatings.
 - Demonstrate high yield large area processing of thin film high temperature superconducting devices.
 - Environmental Sciences. (\$11.7M)
- Design and initiate construction of a supercritical water oxidation system for shipboard waste disposal.
- Initiate risk assessment methodologies for bioremediation; develop baseline criteria and metrics for risk reduction.
- Demonstrate more environmentally sound production processes for printed wiring boards.
 - Select sites for bioremediation prototype process design and demonstration.
- Initiate studies of advanced erosion/corrosion resistant thin film coating.
 - Biological Warfare Defense. (\$1.4M)
- Prototype biologic warfare defense technologies and applications using advanced modeling and simulation of High Intensity and Low Intensity (dismounted soldier) Conflicts.
- approaches will explore use of polymerase chain reaction (PCR), miniature electronic/mechanical systems Develop breadboard versions of in-situ sensors which detect and identify threat microorganisms on the battlefield (specific microbial/viral agents) for both tactical surveillance and early warning. (MEMS), and protein fingerprinting.

(U) FY 1997 Program:

- Structural Materials. (\$13.0M)
- Demonstrate low cost production of high performance carbon-carbon composites.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE Septembe	r 1995
	R-1 ITEM NOMENCLATURE	
RDI&E, Defensewide	Materials and Electronics Technology,	ν,
BA 2 Exploratory Development	PE 0602712E, Project MPT-01	

- Demonstrate a 2X increase in mean-time-between-failures (MTBF) associated with the replacement of carbon engine starter oil face seals on aircraft with ceramic face seals.
- of ceramic composites for jet engines; demonstrate versatile process for lowering cost of hot isostatic demonstrate low cost processing Continue four advanced materials partnerships in structural materials: pressing of superalloy powders.
 - Demonstrate production of titanium components using laser sintering technique.
 - Demonstrate low cost aluminum-beryllium aerostructure fabrication processes.
 - Demonstrate secondary processing and joining of ultra lightweight panels.
 - Materials and Device Manufacturing. (\$26.4M)
- Demonstrate the capability to produce ceramic components with complex geometry and dimensional tolerances and mechanical properties comparable to mass manufactured advanced ceramics using the Jet Printer technology (3-D printing).
 - Develop a new solid freeform build method for ceramic components based on layer-by-layer photolithography utilizing either large area liquid crystal display, or a light emitting diode display technology for electronic/programmable photomasks.
 - Test reconfigurable machines and tools in shop floor beta test sites.
 - Demonstrate fabrication process for microintegrated smart materials.
 - Demonstrate roll-to-roll processing of laminate multichip modules.
- Initiate linkage chemistry to attach engineered polymers to fibers and resins for development of systemic toxic "sponge".
 - · Advanced Materials and Processing. (\$35.9M)
- of crystallographical oriented seeds on near net shaped pollycrystalline components is used for growth of Determine the economic viability of Templated Grain Growth (TGG), a process by which solid phase epitaxy single crystal-like oxides.
- Determine the performance characteristics of low cost, damage tolerant fibrous monolith components in engine environments.
- Demonstrate control of plasma sprayed metal-matrix processing and extend process control models to physical vapor deposition of metal coated fibers.
- Complete development of a plasma/ion etch numerical simulation.
- Demonstrate predictive capability of high-pressure, low-order, chemical vapor deposition models and demonstrate feedback control to a desired wafer state.
- Develop manufacturable processes for large area deposition of giant magnetoresistive materials and bipolar spin transistors.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHE	ET (R-2 Ex		DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development		Mate	R-1 ITEM NO Materials and Elect PE 0602712E, P	ITEM NOMENCLATURE Electronics Technology, 2E, Project MPT-01
	 Demonstrate intelligent processing of large area production cost of \$1.00 per karat. Grow single crystal boules for three inch diamete reactor and developing larger seed crystals. Demonstrate vibration reduction by a factor of te sensor/actuator elements to enhance machining tol sensor Phase Processing. (\$18.9M) Demonstrate a 5X cost reduction in production of Demonstrate high yield multilayer coating of comperater than eighty percent yield. Environmental Sciences. (\$17.7M) Demonstrate a supercritical water oxidation pilot materials. Complete characterization of field sites and desi bioremediation of DoD hazardous waste sites. Demonstrate novel recycling/reclamation technique bioremediation of DoD hazardous waste sites. Develop advanced erosion/corrosion resistant thin Biological Warfare Defense. (\$7.0M) Conduct laboratory demonstrations which validate and selectivity (false alarm rates less than 25%) environment. Demonstrate defficacy of biologic warfare defense ratemater the corror. 	of large area chemical vapor ee inch diameter silicon carbi crystals. a factor of ten in machine to e machining tolerances. production of thin film photo coating of complex shape turbi conducting technology with gre oxidation pilot plant for the sites and design and testing ste sites. ation techniques for disposal resistant thin film coatings which validate the sensitivity less than 25% of bio-agent of arfare defense capabilities in tensity (dismounted soldier)	chem chem ir si in in thin lex nolo gn a gn a the of capa	deposition de semicon ols via sp voltaic mo ne engine eater than of risk as of scrap p for milita for milita advanced	ical vapor deposition (CVD) diamond with a licon carbide semiconductor wafers by scaling up the machine tools via specially designed ces. film photovoltaic modules. film photovoltaic modules. gy with greater than fifteen square inch format and nt for the destruction of shipboard hazardous nd testing of risk assessment tools for r disposal of scrap polymer matrix composites. r disposal of scrap polymer matrix composites. m coatings for military applications. sensitivity (at concentrations of a few nanomoles) bio-agent detectors in a realistic combat. billities in advanced modeling and simulation of High soldier) conflicts
(D)	(In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	148.6	122.7	146.3	
	Appropriated	149.3	N/A	N/A	
	Current Budget	142.6	117.4	118.9	

r item justii	ET (R-2 Exhibit)	DATE September 1995
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	NCLATURE
RDT&E, Defensewide	Materials and Electronics Technology,	onics Technology,
BA 2 Exploratory Development	PE 0602712E, Project MPT-01	oject MPT-01

Change Summary Explanation: <u>(a</u>

FY 1995 Decrease to fund TRP earmark. FY 1996-97 Decreases due to transfer of magnetic materials and devices program to Project MPT-06.

N/A Other Program Funding Summary Cost: (D)

Schedule Profile: N/A <u>(a)</u>

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTI	FICATIO	N SHEET	(R-2 Exhi	lbit)	DATE		September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	activity ewide evelopmer	ıt.		Mate	R Prials an	R-1 ITEM NOMENCLATURE IND ELECTIONICS 'PE 0602712E	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E	chnology,	
COST (In Millions)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Microelectronic Device Technologies MPT-02	87,892	80£'09	75,451	90,582	92,396	99,222	108,881	Continuing Continuing	Continuing

components, electromagnetic interference (EMI) semiconductor susceptibility, high temperature electronic devices, and process tools and methodologies, materials for optoelectronics and infrared devices. Areas of emphasis include high electronic and optoelectronic components to meet DoD needs. In this project, the feasibility of promising research This element develops advanced electronic and optoelectronic devices, semiconductor modules, artificial neural network technology, low power electronics, non-volatile memory, digital radar processor performance analog-to-digital converters (ADCs), military optical processors, novel optoelectronic devices and high power electronics. This microelectronics development project creates the technology base for advanced results are developed to the point where their military utility can be determined. Mission Description:

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Demonstrated and validated heterojunction bipolar transistor design and fabrication technologies in pilot (\$19.3M) production facilities for component applications in high speed systems.
 - Developed and demonstrated electronic neural network technologies for high performance, high bandwidth (\$8.1M) signal and image processing applications.
- Established architecture, software requirements, and core supporting technologies to enable improved image (\$3.0M) processing, based on advanced neural networks.
 - Developed 3.3V Silicon-on-insulator technologies for low power electronics. (\$12.2M)
- controllable orientation materials and demonstrated large format, staring infrared focal plane arrays using Developed Cadmium-Zinc-Telluride seeded growth technologies to produce large diameter, single crystal, seeded growth materials. (\$13.3M)
 - Initiated consortium to develop technologies for nanolithography, nanoelectronics, and high speed supercomputer visualization. (\$9.0M)
- fiber, low error rate digital busses, and demonstrated component integration and insertion in electronic including vertical cavity surface emitting lasers (VCSEL), high bandwidth graded index plastic optical Developed and demonstrated fabrication of critical components for affordable optoelectronic modules, systems. (\$23.0M)

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development PE 0602712E, Project MPT-02	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit) DATE September 1995
		R-1 ITEM NOMENCLATURE
	RDT&E, Defensewide	Materials and Electronics Technology,
	BA 2 Exploratory Development	PE 0602712E, Project MPT-02

(U) FY 1996 Program:

- Develop heterojunction bipolar transistor process, device, and design technologies for application in highspeed analog-to-digital converters, digital-to-analog converters, multiplexers, and demultiplexers.
 - Complete development of advanced electronic neural network technologies for target tracking and recognition Deliver the first-generation of hardware and software for the advanced image processing.
- Develop critical materials, processes, and device technologies for .25µm silicon-on-insulator (\$8.2M) applications.
- subassemblies for digital optoelectronic processors, bus and backplanes, and serial/parallel input/outputs. Develop optoelectronics technologies to enable cost-effective fabrication and integration of module (\$9.4M) semiconductor fabrication.
- Initiate efforts to design radio frequency photonic components for transmission of millimeter waves and microwaves. (\$.7M)

(U) FY 1997 Program:

(\$25.1M)

- Develop integrated CAD tool set for high speed (>1GHz) designs and initiate demonstration of high speed (\$7.9M) analog-to-digital prototype.
 - Complete hardware/software integration for advanced vision system, and demonstrate image recognition.
- Demonstrate functionality and operation of high performance optoelectronic, digital processor prototype and develop advanced optoelectronic fabrication approaches and subassembly component technologies.
 - Develop component and fabrication technologies for radio frequency photonic components for application in millimeter wave and microwave transmission. (\$7.8M)
- Improve silicon-on-insulator materials and device fabrication methodologies to enable a low power, radiation tolerant, 0.18µm technology generation. (\$10.0M)
 - Initiate efforts to develop advanced digital-based RADAR processor components based on high speed (\$6.2M) semiconductor technologies, such as heterojunction bipolar transistors.
 - Establish a methodology for investigating the susceptibility of new semiconductor technologies to (\$4.2M) electromagnetic interference and electrostatic discharges.
 - Initiate efforts to develop non-volatile memories. (\$4.2M)
- Demonstrate operation of semiconductor switches, based on silicon-carbide materials, capable of sustained handling of high electric power.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	M JUSTIFICA	TION SHEE	T (R-2 Exhi	bit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	activity wide velopment		Mater	R-1 ITEM NOMENCLATURE ials and Electronics Techno PE 0602712E, Project MPT-02	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E, Project MPT-02
(n)	Program Change Summary:	(In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget		92.9	62.2	81.9	
	Appropriated		84.0	N/A	N/A	
	Current Budget		87.9	60.3	75.5	
(n)	Change Summary Explanation:	: 17				
	FY 1995 Increase funds a Congressional TRP earmark in nanoelectronics. FY 1996-97 Decreases due to a reprioritization of DoD resources.	Congressional a reprioritiza	TRP earmark	in nanoelectresources.	cronics.	
<u>(D</u>	Other Program Funding Summary Cost:		N/A			
(D)	Schedule Profile: N/A					***************************************

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	M JUSTI	FICATION	N SHEET	(R-2 Exhi	bit)	DATE		September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	activity ewide evelopmen	Ħ		Mate	rials an	R-1 ITEM NOMENCLATURE ING Electronics PE 0602712E	R-1 ITEM NOMENCLATURE Materials and Electronics Technology, PE 0602712E	chnology,	
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Cryogenic Electronics MPT-06	17,406	12,333	17,187	21,740	21,740 13,283	15,146	15,000	15,000 Continuing Continuing	Continuing

Mission Description: Thin film electromagnetic materials have reached a stage of development where specific performance filters to suppress Electronic Warfare (EW) saturation in radar warning receivers. Highly dependable and temperature superconducting (HTS) components packaged with cryogenic devices are being applied to radars, electronic improve cryogenic performance in applications ranging from communications to computing. Research and development of (CMOS), perform best at lower temperatures, so that cryogenic packaging generally will be required. Thin-film high warfare suites, and communications systems to enhance performance by more than an order of magnitude while reducing greater detectability of missiles in littoral clutter, and a switchable filterbank with 32 individually tuned highthin-film magneto-resistive materials will enable the demonstration of a non-volatile, radiation hardened magnetic applications can be identified in electronic devices and circuitry for military systems. Films are deposited and size and power requirements. Particular demonstrations include an upgraded ship-defense radar (SPQ-9B) with 100X semiconductor processing. Such electromagnetic components, as well as complementary metal oxide semiconductors random access memory (MRAM) with very high density, short access time, infinite cyclability and very low power. inexpensive cryocoolers are being developed for these applications, and new efforts will explore techniques to patterned to form electromagnetic components in ways that are similar to, and compatible with the processes of These magneto-resistive materials also will provide benefits as sensors in smart materials actuator systems.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- The following accomplishments have been applications have been identified: (1) Cryo-radar for ship defense, (2) Switchable filterbanks for radar High Temperature Superconductors/Analog and Digital Applications (\$13.4M): The most promising HTS warning receivers, and (3) digital circuitry for signal processing. achieved:
 - Demonstrated noise floor performance of a HTS stabilized oscillator (STALO) fully packaged with cryocooler.
- Demonstrated the selectivity performance of a channelized filterbank for the cryo-radar receiver.

September 1995 Materials and Electronics Technology, PE 0602712E, Project MPT-06 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Exploratory Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

A tunable filter was demonstrated to function over a 10% frequency band at X-band, with resettability in less than a microsecond. The combination of tunability with switchability will enable unique capabilities for frequency hopping and distributed communications.

- Within the Consortium for Superconducting Electronics (CSE), a 9-pole high-power filter was developed for communications purposes.
 - Six contracts were initiated with principal cryocooler manufacturers to demonstrate 3-year dependability and 5X price reductions of their standard products.
 - interconnects with cold conventional electronics has produced performance benefits, when packaged with a These subsystem modules can be inserted into larger computers and processors to provide 2X High Temperature Superconductors/Cryoelectronic Modules (\$4.0M): The integration of HTS devices and overall system improvement.
 - A thin-film interconnect/multi-chip module has shown 2X improvement at low temperature.
- A processor module when packaged in a cryocooler has shown a performance improvement of 50% at -50C.
- Initiated effort to demonstrate a multi-Gb/s communications switch system (Tektronix), utilizing HTS, MCM and cryogenic CMOS as enabling technologies.

(U) FY 1996 Program:

- High Temperature Superconductors/Analog and Digital Applications (\$4.0M): In this final year of the HTS Program, the focus will be on five insertion opportunities.
- Provide fully-integrated 32-element filterbank with refrigerator to F-15 and a 96 element filterbank to the B-1B aircraft.
- Complete evaluation of cryo-radar with HTS STALO.
- Complete development of crossbar switch and cryo-workstation.
- Complete funding for Consortium for Superconducting Electronics.
- Demonstration of a high-performance 8x8 asynchronous transfer mode (ATM) cryogenic switch in a wide area network.
 - · Cryogenics Technologies. (\$5.5M)
- Undertake development of small/inexpensive reliable cryocoolers.
- Develop electronic devices and components optimized for cooled operation.
- Initiate applications demonstrations, with integrated cryocoolers and temperature-optimized components. Magnetic Materials and Devices.
- Develop giant magneto-resistive (GMR) films with enhanced electrical characteristics.

RDT&E BUDGET ITEM JUSTIFI APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development evices. - Enhance magneto-resistance ratio devices Model magnetic memory cell design cryogenics Technologies. (\$10.2M) - Continue fabrication of Cryo-rada driver and active array, for fina aircraft Electronic Countermeasur digital systems employing HTS devices aircraft Electronic Countermeasur betwaluate results of cryo-crossbar digital systems employing HTS devices. (\$7000
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GET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Natural Sand Electronics Technolog PE 0602712E, Project MPT-06 Materials and Electronics Technolog PE 0602712E, Project MPT-06 MATERIALS AND	1995	٧,				· · · · · · · · · · · · · · · · · · ·	
CATION SHEET (R-2 Exhibit) Materials and PE 060271 N/A	September						
Material Material N/A	DATI	ITEM NOMENCI Electron 12E, Proj					
BUDGET ITEM JUSTIFICATION SHE PRIATION/BUDGET ACTIVITY [&E., Defensewide bloratory Development Tunding Summary Cost: N/A ile: N/A	3ET (R-2 Exhibit)	R-1 Materials and PE 06027					
BUDGET ITEM JUSTIFF RIATION/BUDGET ACTIVITY F&E, Defensewide bloratory Development Tunding Summary Cost LL.: N/A	ICATION SHE						
	BUDGET ITEM JUSTIF	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Exploratory Development	Funding Summary Cost	Schedule Profile: N/A			
			(a)	(<u>a</u>			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	r (R-2 Exh	iibit)	D.	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	r activity sewide Developme	int		Mat	r cerials 6	R-1 ITEM NOWENCLATURE & Electronics T PE 0602712E	R-1 ITEM NOMENCLATURE Materials & Electronics Technology, PE 0602712E	hnology,	
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Military Medical/Trauma Care Technology MPT-07	14,632	32,087	29,049	31,214	37,686	44,407	48,500	Continuing Continuing	Continuing

- The objective of this project is to revolutionize far-forward battlefield trauma care battlefield casualties carry both strategic importance and tactical relevance. A review of combat casualty care has forces creates new pressures to ensure force readiness, skill mix, and effective joint doctrine at a time when (1) that 90% of combat deaths occur in the zone of close combat prior to medical or surgical intervention; battlefield problem; and (4) that less than 5% of U.S. Army active-duty physicians have treated combat casualties. and provide protection against biological warfare (BW) attack. The project recognizes that planned downsizing of (2) that fratricide continues at casualty rates as high as 20%-30%; (3) that casualty location is a continuing Mission Description:
- The PSM, which would be worn by all soldiers as part of their combat The ARPA Defense Healthcare Technologies program has two major segments: (1) Advanced Biomedical Technology The PSM would monitor the soldiers' clinical vital signs continuously, but would remain otherwise passive unless either queried by an operational commander or the soldiers' vital signs departed from established and (2) Healthcare Information Infrastructure. The first segment exploits ARPA's unique leadership role in the uniforms, is further augmented with low power, secure, wireless communications and Global Positioning Satellite battlefield area to effect early, successful, clinical intervention. In one thrust, this program will develop electronics and information sciences areas to project advanced medical and surgical care into the far-forward lightweight personnel status monitors (PSMs) permitting remote non-invasive clinical diagnosis, casualty localization, and friend-foe identification. clinical norms system (GPS).
- evacuated in a critical care life support pod (LSTAT) which will function like an autonomous single-patient hospital pharmacologic therapy. Once pharmacologic or early surgical stabilization has been achieved, the patient will be In a second thrust, this program will develop the technology base for early far-forward medical/surgical shock, and prevent hypoxia by use of automatically controlled devices to provide immediate mechanical or intervention. The goal is to preserve critical organ system function, prevent exsanguination, intensive care unit.

September 1995 & Electronics Technology, PE 0602712E, Project MPT-07 R-1 ITEM NOMENCLATURE DATE Materials RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Exploratory Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

battlefield health care providers and to ensure skill currency. The objectives of this effort are to provide for the The broader impact of whole-body virtual simulation on undergraduate and continuing medical education In a third thrust, workers will develop and exploit advanced simulation technology to improve the training of practice; and to permit simulation of combat-casualty medical care within the framework of operational battlefield mobile operating rooms, critical care life support pod (LSTAT) and instruments/equipment inserted by casualty care virtual representation of human structure and function; ensure near-seamless transition from training to clinical dramatically reduce the need for human cadavers. Virtual prototyping is provided of medical environments such as simulations. New technologies for presenting information and training scenarios will be developed using human programs will allow military medical students to integrate traditionally separate academic disciplines and interface technologies. requirements.

technology of adaptive acoustics, the displays of which are intuitive and easily interpreted by the combat medic and that is encountered in ultrasound imaging is that the medium (i.e., human) tissue is inhomogeneous and scatters the Computed Tomography (CT), ultrasound, infrared (IR), and conventional X-rays. For example the particular problem signal, which blurs the image. The process for developing high-resolution imaging will build upon the emerging A fourth thrust will develop high-fidelity diagnostic imaging, particularly in biomedical applications of physician.

methodologies leading to vaccines, prophylactics and therapeutics effective against broad classes of biological A fifth thrust provides "proof of concept" demonstration for the development of powerful generalizable warfare (BW) threat agents. Specific targets include bacterial, viral and bio-engineered threat organisms. In the other segment of the Defense Healthcare Technologies program, the development of an advanced health care information infrastructure supports the entire trauma care technology base. Medical information must flow seamlessly associate system which is an intelligent system that assists physicians, nurses, corpsmen and paramedics in assessing centers. This information will be achieved in multimedia heterogeneous databases of laboratory studies, radiologic accessibility of medical information from the forward battlefield to the rear echelon support in U.S. based medical and transparently on all levels of patient care. For this to occur, a platform-independent medical record system, and pathologic images, inpatient medical records, and be available over a world wide telecommunication system for real-time interactive collaboration among physicians. In addition, the infrastructure will provide a clinical such as the battlefield electronic patient record (BEPR), will ensure immediate continuity, distribution, and and treating patients.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development	R-1 ITEM NOMENCLATURE Materials & Electronics Technology PE 0602712E, Project MPT-07	item nomenclature lectronics Technology, 2E, Project MPT-07

K This work does not duplicate any efforts of the Military Services or the National Institutes of Health. Memorandum of Agreement exists between the Army Medical Department and ARPA. <u>(a)</u>

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Advanced Biomedical Technology (\$5.5M): The basic research portion of this effort is in PE 0601101E, Project MS-01.
- vital signs (pulse rate, Electrocardiogram (EKG), respiratory rate), prototype medic hand held unit with Demonstrated working prototype of Personnel Status Monitor (PSM) with geolocation, communication and locator and reception of vital signs.
- Demonstrated 2nd generation telesurgical system with two robotic arms, 5 degrees of freedom (DOF) mounted in an armored vehicle (M577).
- Demonstrated completed shell of life support for trauma and transport (LSTAT) with full integration of NATO stretcher and functional demonstration of respirator, vital signs monitor.
- Demonstrated 1st generation (tissue deformation) of simulated combat wound (to replace animal wounding for combat medic training) with gunshot wound to the mid thigh derived from the National Library of Medicine (NIM) Visible Human dataset.
- device and JACK figure (the simulated human dismounted combatant) over a Defense Information System (DIS) Demonstrated insertion of dismounted warrior into the virtual battlefield using 1st generation I-Port compatible network.
- Health Care Information Infrastructure. (\$9.1M)
- Developed software architecture for a user-oriented associate system that captures ambulatory care data directly from physicians during patient visits.
 - Developed associate system that provides trauma guidelines directly to medics during emergencies and combat care scenarios.
- Demonstrated shared electronic, graphic based planning and collaboration tools for multiple users in a distributed health and human services associate system.

(U) FY 1996 Program:

- Advanced Biomedical Technology. (\$15.4M)
- Integrate into the Personnel Status Monitor (PSM) closed-loop control algorithms for fluid infusion and mechanical ventilation support. Design probable conformal versions of soldier-worn units.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ST (R-2 Exhibit) September 1995
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E, Defensewide	Materials & Electronics Technology,
BA 2 Exploratory Development	PE 0602712E, Project MPT-07

- Incorporate trauma mimicry into the trauma extremity simulator.
- Integrate haptic feedback and orbital lag-time solutions into Remote Telepresence Surgery.
 - Develop basic design of critical care pod.
- Continue development of blood chemistry parameter analytic modules into portable Stat-Lab.
 - Health Care Information Infrastructure. (\$10.2M)
- Integrate models of combat doctrine and knowledge-based decision support tools (combat casualty protocols and guidelines) in support of combat medics and physicians.
 - Demonstrate hands-free capture of patient data under battlefield conditions.
 - Create reference architecture for generalized associate system.
- Demonstrate integration of battlefield electronic patient record with peacetime care systems.
- 3-D Ultrasound Technologies. (\$3.5M)
- Develop battlefield/trauma ultrasonic imaging technology for 3D interpretation of body structures.
- Examine Synthetic Aperitive Radar processing techniques to determine those features which are pertinent to the ultrasonic imaging problem; begin testing algorithms which could mitigate the contribution of multiple scattering sites to image degradation.
 - Biological Warfare Defense. (\$3.0M)
- Characterize immune response to sonicate inoculation in a total of 6 bacterial, viral and bio-engineered threat species.
 - Demonstrate immunoprotection in laboratory animals.

(U) FY 1997 Program:

- Advanced Biomedical Technology. (\$19.6M)
- Incorporate miniaturized Global Positioning Satellite (GPS) chip into PSM for the transmission of vital sign and situational awareness data to battalion level command.
- Incorporate trauma mimicry and morphing of the axial trunk musculosketetal and organ system into surgical simulation.
 - Develop surgical tools for remote telepresence, robotically controlled, and coupled in force-feedback loops for enhanced operational dexterity.
- Begin develop of pharmacologic hibernant sensor-based administration device for drug cocktail injection for the individual combatant.
 - Extend the development of portable digital X-ray to 20 x 20 cm detector array, for field use. (\$6.0M) Health Care Information Infrastructure.
- Demonstrate feasibility of protocol based care in all outpatient clinics.
- Demonstrate performance gains of advanced software engineering collaborators.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	r (R-2 Exhib	it) DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 2 Exploratory Development		Mater E	R-1 ITEM NOMENCLATURE Materials & Electronics Technology, PE 0602712E, Project MPT-07
	 3-D Ultrasound Technologies. (\$1.5M) Continue to develop and implement the techniques of adaptive acoustics to ultrasonic imaging to sensor arrays and image processing. Biological Warfare (BW) Defense. (\$2.0M) Identify multiple protective antigens (for 2 key threat agents). This provides basis for recombinant vaccines, prophylactics and therapeutics able to overcome "resistant" strains agents. 	techniques g.) (for 2 key nd therapeut	of adaptive threat agent ics able to	Ultrasound Technologies. (\$1.5M) Continue to develop and implement the techniques of adaptive acoustics to ultrasonic imaging, utilizing 2-D sensor arrays and image processing. Logical Warfare (BW) Defense. (\$2.0M) Identify multiple protective antigens (for 2 key threat agents). This provides basis for development of recombinant vaccines, prophylactics and therapeutics able to overcome "resistant" strains of BW threat agents.
(<u>n</u>)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997
	President's Budget	14.9	29.1	29.3
	Appropriated	14.6	N/A	N/A
	Current Budget	14.6	32.1	29.0
(D)	Change Summary Explanation:			
	FY 1996-97 Increase/decrease reflects minor program repricing.	inor program	n repricing.	
(D)	Other Program Funding Summary Cost:	N/A		
<u>(D)</u>	Schedule Profile: N/A			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIC	N SHEE	r (R-2 Ex	hibit)		DATE So	September 1	1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r acriviry sewide evelopmen	ŢŢ.			R-1 II Experimental Innovativ	O E E	ITEM NOMENCLATURE Evaluation of M Every Technologies, E 0603226E	of Major jies,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Experimental Evaluation of Major Innovative Technologies	581.818	619,535	619,322	627.876	652.011	733,213	751,757	Continuing	Continuing
Command & Control Information Systems EE-21	51,099	63,508	89,179	126,300	131,000	139,169	139,034	Continuing	Continuing
Advanced Space Technology EE-27	8,381	0	0	0	0	0	0	0	181,489
Guidance Technology Program EE-34	9,114	25,888	29,673	25,000	21,600	21,000	20,000	Continuing	Continuing
Advanced Ship-Sensor Systems EE-36	32,368	16,561	28,605	31,910	805,59	87,816	969'66	Continuing	Continuing
Advanced Simulation EE-37	74,148	75,489	48,419	42,279	45,698	62,948	65,353	Continuing	Continuing
Unmanned Undersea Vehicle Systems EE-39	34,339	15,116	0	0	0	0	0	0	107,854
Critical Mobile Targets Systems EE-40	109,771	123,364	0	0	0	0	0	0	385,311
Air Defense Initiative EE-41	34,281	23,476	21,777	28,579	30,479	25,690	25,690	Continuing	Continuing
Global Grid Communications EE-45	43,289	45,108	42,024	48,392	33,916	32,750	39,549	Continuing	Continuing
Defense Simulation Internet EE-46	14,737	27,239	39,675	3,000	0	0	0	0	116,268

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FEM JUST	IFICATIC	N SHEE	T (R-2 Ex	hibit)		DATE Se	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	sr acrivity Isewide evelopmen	щ			Experime Inno	R-1 ITEM NOTAL EVA	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	of Major ies,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Fast Ship/Future Ship EE-47	0	0	16,382	25,000	25,000	0	0	0	66,382
Combat Hybrid Power System EE-48	0	0	15,000	20,000	20,000	10,000	0	0	000'59
Tier III Minus UAV EE-49	*(57,221)	24,675	14,749	2,000	0	0	0	0	44,424
Battlefield Awareness EE-50	0	0	95,201	109,866	113,155	124,400	126,787	Continuing	Continuing
Classified Programs EE-CLS	170,291	179,111	178,638	162,550	165,655	229,440	235,648	Continuing	Continuing

*FY95 was appropriated to the Defense Airborne Reconnaissance Program in PE 0305154D.

- its purpose is to demonstrate and evaluate advanced research and development concepts. Funding for nine projects are requested in FY 1997 within this program element such as the Air Defense Initiative, Command and Control Information Mission Description: This program element is budgeted in the Advanced Development Budget Activity because demonstrations are funded within these activities and several projects have dual-use applications. A discussion of Systems, Advanced Simulation, and Global Grid Communications projects. A number of advanced concept technology the most significant projects follows.
- The Air Defense Initiative (ADI) is examining innovative technologies to counter the airborne threat posed by resolution digital imagery systems are also under development, and a simulation and modelling effort is included to Technologies under evaluation include sensor upgrades, data integration and Advanced infrared measurement and high identification improvements, and radar-absorbent materials research. cruise missiles and manned aircraft. test and demonstrate ADI concepts.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development

Experimental Evaluation of Major Innovative Technologies,

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- Advanced Simulation efforts will provide a distributed, scalable seamless warfighting environment at the weapon Communications and data infrastructures, range instrumentation and computer image generation requirements as readiness training, doctrine refinement, requirements analysis, battle management simulation, and level of detail that will ultimately provide a massive synthetic theater of war capable of supporting such are just a few of the developmental activities funded in the Advanced Simulation program. contingency planning.
- The Global Grid Communication project will develop and demonstrate advanced communications technologies needed for defense and intelligence operations for the 21st century. The ultimate goal is deployment of a gigabit network that will be interoperable with commercial, optical and secure wireless networks.
- The Advanced Ship-Sensor Systems project develops and demonstrates advancements in a wide range of technologies used in ship sensor, signal processing mechanical systems and advanced maritime platforms to significantly enhance the capabilities of naval and maritime forces.
- This program element also includes efforts in Command and Control Information Systems, advanced Guidance/Targeting technologies, and the Defense Simulation Internet.
- Four new projects have been initiated: 1) Fast Ship/Future Ship (EE-47) is developing new ship designs capable electric power system to power combat vehicles; 3) Tier III Minus UAV program (EE-49) will develop and demonstrate a Low Observable High Altitude Endurance Unmanned Air Vehicle System capable of providing the war fighter with the near real time ability to assess battlefield situations synaptically; and 4) Battlefield Awareness (EE-50) is addressing imagery data collection processing capabilities by developing a Semi-Automated Imagery Processing advanced concept exploitation of sensor products, and integration of sensor exploitation products with other intelligence data. of high speeds and naval battle support; 2) Combat Hybrid Power Systems (EE-48) efforts will develop a hybrid technology demonstration to enhance battlefield situational awareness. This effort embodies sensor assets,

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM N EXPERIMENTAL EVA INNOVATIVE T	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies,
	PE 06	PE 0603226E

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r acrivity sewide velopment	13		ы	R Reriment Innova	R-1 ITEM NOMENCLATURE ntal Evaluation vative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	E Major 88,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1996 FY 1997 FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Command Control Information Systems EE-21 51,099 63,508** 89,179	51,099	63,508**	89,179	126,300	131,000	139,169	139,034	126,300 131,000 139,169 139,034 Continuing Continuing	Continuing

- Total does not include \$9.925 million for IMPACT, which was funded in PE 0603226E (EE-27) in FY 1995.
- ** Total does not include \$19.2 million for the Joint Execution and Targeting Architecture (JETA) program which was funded in Project EE-40 in FY 1996 and is integrated into the Joint Forces Air Component Commander (JFACC) Initiatives program in this project for FY 1997 and the outyears.
- ranging from desert heavy battle to urban areas with large civilian populations. Current capabilities do not provide theater command, control, communications, intelligence/information systems, planning and rehearsal systems, and non-Communications Node (UCN) and the Speakeasy programs); and providing other battlefield synchronization tools (using ACTD); providing multi-media information interfaces to on-the-move users (through the Unmanned Aerial Vehicle (UAV) as testbeds the Command and Control for Joint Early Entry (CCJEE) and Commercial Communications Technology Testbed critical interoperable wide-area communications and fail to provide real-time situational awareness, decentralized awareness picture (through the Joint Forces Air Component Commander (JFACC) Initiatives, Battlefield Awareness and Recent military operations, e.g., Desert Storm and Haiti, demonstrated that current lethal weapons capabilities lack the ability to support effective operations in diverse new arenas and scenarios Data Dissemination (BADD) Advanced Concept Technology Demonstration (ACTD) and the Advanced Joint Planning (AJP) battle planning, rehearsal and execution capability, and flexible interfaces. The goal of the programs in this capabilities by inclusion of information concerning enemy and friendly forces, providing a joint situational project, described individually below, is to enhance information processing, dissemination and presentation Mission Description:
- The Joint Forces Air Component Commander (JFACC) Initiatives program seeks to develop key advanced technologies intelligence and operational activities to support strike operations and prioritized target nomination; empowerment continuous mission planning processes which quickly anticipate and react to emerging targets; full integration of technologies include: centrally managed, multi-stage, concurrent plan generation; intelligent strike resource scheduling techniques; dynamic resource reallocation algorithms; adaptive cueing tools; automated information of cross functional product teams to quickly respond to changes; and proper battlefield knowledge to support routers; and information tailoring tools. These technologies will be applied to requirements that include: that will markedly improve the commander's ability to conduct air operations effectively and efficiently. activities and decisions at multiple echelons.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development

Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-21

- Based on the evaluation results selected advanced planning tools, in a distributed collaborative environment at US Atlantic Command (USACOM), to readiness, planning and crisis response. The Advanced Joint Planning (AJP) ACTD seeks to integrate and install Planning System. This "leave behind" system will form the model for upgrades to other CINC's Planning Systems. of this selected subset of planning tools, a full set of tools will be integrated into the USACOM Battle Staff Emerging technologies in Command and Control planning promise significant enhancements in operational evaluate the potential for enhancing Battle Staff Command and Control capabilities.
- provide tactical internet services for two-way communications. A set of applications will be included in the ACTD to support the warfighter in the extraction of information about threats and other important aspects of the battlefield warfighter workstation so that needed information is available. The ACTD focusses on the dissemination of the data apply commercial direct broadcast technology for wide-band, low-cost dissemination of multi-media information and needs by intelligent selection of information to be broadcast and intelligent request (pull) and filtering at the Demonstration (ACTD) is to deliver a synchronized, consistent description of the battlefield, allowing the field The description of the battlefield provided to the warfighters under this ACTD will be tailored to their mission commander to design or adapt his command and control system to mission needs for effective application of force. information management capabilities, user applications and interfaces to intelligently manipulate data products, required to present a consistent description of the battlefield and will provide the required infrastructure, The objective of the Battlefield Awareness and Data Dissemination (BADD) Advanced Concept Technology from nearby and remote real-time sensor data streams, intelligence sources and stored data bases. evaluated through participation in exercises, demonstrations and ongoing pilot services.
- The Unmanned Aerial Vehicle (UAV) Communications Node (UCN) will develop a communications payload for UAVs that will provide robust gateway, bridging, routing and multimedia communication services for Joint Task Force (JTF) early information transport requirements, providing situation awareness, planning and rehearsal and JTF coordination. entry forces and mobile warfighters deployed beyond fixed tactical communication infrastructures.
- with all elements of the Command and Control for Joint Early Entry (CCJEE), as well as with legacy systems, providing result in long-term cost savings through a common, interoperable tri-Service radio. Speakeasy will be interoperable Speakeasy will develop modules of a multiband, multimode, programmable, digital radio capable of communicating enhanced connectivity and communications service in situations where commercial communications may be inadequate, or with a wide variety of existing military and civilian radios. Improved data flow within and across Services will specialized communications, such as anti-jam or low-probability of intercept capabilities are needed.

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development

Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-21

- Information Systems) will develop techniques for joint battlespace interoperability and synchronization of maneuver, relevant information/knowledge generating force multipliers to enhance battlespace synchronization while addressing varying timeliness and resolution requirements at different echelons. CCJEE serves as the integrating concept and fire support and intelligence functions, employing technologies that will enhance lethality and survivability of CCJEE will develop modular software that turns Early Entry data into The Command and Control for Joint Early Entry (CCJEE) program (formerly called the Command and Control mechanism for the functional and communications capabilities being developed in C2T2 and Speakeasy. Early Entry Forces in joint operations.
- in conjunction with the Army's Advanced Warfighting Exercise JRTC 96-02 to evaluate multi-squad coordination, soldier image transfer capabilities. Because the system will have both short and long-range communications, it will be used The Commercial Communications Technology Testbed (C2T2) will extend the commander-level information processing and rehearsal capabilities developed in CCJEE down to individual dismounted soldiers. C2T2 will focus on providing soldiers with a wearable system, including heads-up displays and micro-processors to provide position/location and local coordination and targeting information as well as a system/process for evaluating commercial communications interactions with remote sensors and weapons, and special situations such as air/ground data transfer for rapidproducts for dismounted applications through a "plug and play" interface. The system will provide dismounted response coordinated attacks on snipers, mortars, and ambush teams.
- Military Operations in a Built-up Area (MOBA) will develop an integrated set of advanced technologies designed to provide timely and accurate operational awareness to significantly enhance force effectiveness in an urban environment. MOBA will enhance and supplement technology, equipment and systems which address the unique capabilities required to support military operations within the urban environment.
- practices developed to reduce the emissions of foundries in anticipation of Clean Air Act standards for volatile Under the Joint Casting program, current casting process emissions are being characterized and new casting organic compounds and other pollutants.
- (U) Program Accomplishments and Plans:
- (U) FY 1995 Accomplishments:
- Initiated evaluation of Army Deep Operations Center System (ADOCS) for adaptation to an Early Entry battle management system capability; effort started to investigate/design inference engine to provide

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

APPROPRIATION/BUDGET ACTIVITY
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Experimental Evaluation of Major
Innovative Technologies,
PE 0603226E, Project EE-21

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monitors/triggers events for real-time situational awareness; began development of rehearsal capability through extension of simulation technology. (\$2.2M)

- Speakeasy: Completed Phase I interoperability and programmability demonstration with GFE Single-Channel Ground and Airborne Radio System (SINCGARS), Have Quick and HF radios; demonstrated advanced bridging functionality between SINCGARS, Have Quick and police in Joint Warrior Interoperability Demonstration (JWID) '95; awarded Phase II contract. (\$6.0M)
 - dismounted soldiers and vehicles, in military operational training/test environment. Linked situation demonstrations of leveraged advanced civilian personal communications and computation technology for Commercial Communications Technology Testbed (C2T2): Conducted squad, platoon and company level (\$8.8M) awareness and intelligence to ground soldiers.
- SECURES initiated development of a deployable urban environment gunshot detection sensor grid. (\$1.5M)
- modular low power devices to perform functions of sensing, navigation, and communications; and unobtrusive Operations-Other-Than-War (OOTW): Issued BAA for contracts to develop covert tags using a family of small released BAA for improved torso armor development. Prepared program plans to demonstrate connectivity of antennas. Developed and demonstrated quick reaction body armor inserts to replace current Ranger vest; multi-user private wireless connectivity to databases and decision support tools and for telemedicine conducted materials assessment demonstration for advanced materials for helmets and covert armor; and demonstration with military and civilian facilities. (\$17.1M)
- Advance Joint Planning (AJP) ACTD: Initiated the development of metrics for and integration, demonstration with the United States Atlantic Command (USACOM) operational sponsorship to support readiness, planning and and installation of selected advanced technology planning tools in a distributed collaborative environment
- high-end alloys used primarily in aerospace (funding provided via other PEs). Beginning in mid-FY 1995 the Joint Casting: Focus to date has been on metals and processes used in the automotive industry and not the program began to investigate aerospace alloy casting emissions and other DoD relevant foundry (\$10.6M)

(U) FY 1996 Program:

CCJEE: Design, develop and integrate real-time battle management system, integrate friendly semi-automated forces (SAFORs) and interface for live data feeds. In conjunction with Army Battle Command System, RFPI ACTD and USMC Joint C4I Technology Demonstration/Regimental Combat Operations Center programs, evaluate

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APPROPRIATION/BUDGET ACTIVITY RUT&E, Defensewide BA 3 Advanced Development

Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-21 component concept demonstrations with early entry scenarios at the operational level. Design and plan demonstration of integrated CCJEE, Speakeasy and C2T2. (\$2.5M)

- Speakeasy: Continue the development of advanced technologies for the Speakeasy multiband, multimode modules and hold first of four model year demonstrations to allow incremental user evaluation and feedback.
- Demonstrate C2T2 in the integrated demonstration provided by the Advanced Warfighting Experiment JRTC 96-02. Evaluate C2T2 impact on integrated execution of Special Operations Forces (SOF) and tactical operations for efficiency of concurrent operations and fratricide avoidance. Develop and demonstrate improved, reduced cost communication system based on emerging technologies. (\$7.6M)
 - MOBA: Develop an integrated set of advanced technologies to provide operational awareness to enhance force activities ranging from architecture assessment to individual training that support improved operations in Area (MOBA) to provide the focus for the assessment of the contributions of technology alternatives to the an urban environment. Finalize the formulation of an architecture for Military Operations in a Built-up effectiveness and synthetic environment to address the unique set of functionality required to support enhancement of military operations in an urban environment. (\$17.8M)
 - previously installed planning tools, integrate and demonstrate additional planning tools which will result Advanced Joint Planning ACTD: Evaluate metrics of installed planning tools. Based on the results from functionality of systems to crisis response; and evaluate the installed planning tools and associated in a completed integration of planning tools at United States Atlantic Command (USACOM). Expand the (\$15.0M) metrics under operational conditions for future design incorporation.
 - Battlefield Awareness and Data Dissemination (BADD) ACTD: Demonstrate initial capability in JWID 96 and Demonstrated Information Dissemination Manager functions will include: repository, object tagging, and databases, filtering on tags, profiles, requests, static/dynamic visualization, and video interaction. deliver to 2nd Armored Division. Demonstrated Warfighter Associate functions will include: video/data broadcast. (\$4.3M)

(U) FY 1997 Program:

- CCJEE: Design, develop and integrate enemy SAFORs, embedded knowledge acquisition systems and robust C4I (\$10.4M) distributed architecture.
- Continue development of hardware and software technology for the Speakeasy demonstration radio Transition technology. and conduct Model Year 2 demonstration. Speakeasy:

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 Exhibit)		DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Experi In PE	R-1 ITEM NOMENCLATURE Experimental Evaluation Innovative Technolog PE 0603226E, Project	R-1 ITEM NOMENCLATURE rimental Evaluation of Major Innovative Technologies, E 0603226E, Project EE-21
		·	UCN ACTD, develop test	t and begin	and begin demonstrations in a system
	nnology Tes system in	Testbed (C2T2): C in a warfighting e	Complete inte exercise, and	gration of (transfer st	integration of C2T2 with other Service and transfer stand-alone technology.
**************************************	 Advanced Joint Planning ACTD: Based on prior and installation of a "leave behind" operation (\$9.0M) 	on prior year evaluation, operational system, which	uation, comp , which can	complete the design, accompressions can then be replicated for	design, accomplish modifications replicated for other CINCs.
	• Battlefield Awareness and Data Dissemination (BADD) ACTD: Participate and be evaluated in l Army Warfighting Experiment. Capabilities and Services to be evaluated include: Information Dissemination Manager node at ADJPO, IPL at USACOM, leased GBS commercial satellite, fused	(BADD) ACT nd Services USACOM, le	D: Particip to be evalu ased GBS com	ticipate and be eva evaluated include: S commercial satell	Participate and be evaluated in Force XXI be evaluated include: Information GBS commercial satellite, fused red and blue
	<pre>ground-order-or-battle picture, and integrated image, video, signals intelligence, terrain Command and Control System and Maneuver Control System data. (\$32.2M) • Joint Forces Air Component Commander (JFACC) Initiative: Initiate the development of a pr consisting of a continuous planning and execution infrastructure, integrated surveillance</pre>	ed image, v col System Initiative ation infra	ideo, signals i data. (\$32.2M) :: Initiate the structure, inte	s intelligence, 2M) the development ntegrated survei	and integrated image, video, signals intelligence, terrain, Global faneuver Control System data. (\$32.2M) ander (JFACC) Initiative: Initiate the development of a prototype system ing and execution infrastructure, integrated surveillance and strike
	planning tools, and optimized scheduler algorithms. Select plan visualization and evaluation technologies. (\$20.0M)	cithms. Se es. (\$20.0	lect campaig M)	n plan compa	campaign plan comparison techniques and initiate
(n)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	55.6	61.4	38.6	
	Appropriated	45.3	N/A	N/A	
	Current Budget	51.1	63.5	89.2	
(D)	Change Summary Explanation:				
	FY 1995 Increase reflects initiation of Advanced Joint Planning ACTD. FY 1996-97 Increases reflect funding of the Battlefield Awareness and Da	nced Joint tlefield A	Planning ACT	TD. Data Dissem	of Advanced Joint Planning ACTD. the Battlefield Awareness and Data Dissemination (BADD) ACTD.
<u>(a)</u>	Other Program Funding Summary Cost: N/A				

RATEL Defencewide BA 3 Advanced Development BA (NTEL) Defencewide BA 3 Advanced Development BA (NTEL) Defencewide BA 3 Advanced Development Milestones All Schadler testing of commercial communications system for dismounted operations and assessment of souther testing of commercial communications system for dismounted operations and assessment of souther testing of commercial communications system for dismounted operations and assessment of series system for complete the integration of AdP-ACTD planning tools at USACOM. The SE Reighes Spakessay Plane II system design. The SE Reighes State of Advance of AdP-ACTD planning tools and associated metrics under operations of manual series in the integration of AdP-ACTD planning tools and associated metrics under operations of montantare COZEE real-time battle management system proof-of-concept. Sep 96 Demonstrate COZEE real-time battle management system proof-of-concept. Sep 96 Demonstrate COZEE real-time battle management system proof-of-concept. Sep 96 Demonstrate COZEE real-time battle management system proof-of-concept. Sep 96 Demonstrate cozeE real-time battle management system proof-of-concept. Sep 96 Demonstrate cozeE real-time battle management system. Oct 96 Demonstrate novel advanced warfighting concepts using the improved commercial communications of MoDBA centuring analysis of MoDBA technologies to poperational effectivenes. Peb 97 Conducting analysis of MoDBA technologies and coze system architecture. App 97 Complete the design, accomplish modifications and installation of a "Leave behind" an AJP-ACTD operational systems. Peb 99 Complete the design, accomplish modifications and installation of a view behind an operational systems. Peb 99 Demonstrate early entry Brigade command entity.		RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE September 1995
Plan Schedule Profile: Discrept State Testing of commercial communications system for dismounted operations and as alternative missions. Jan 96 Review Speakeasey Phase II system design. Thitial BADD capability to 2nd ADP. ACTD planning tools at USACOM. Complete Initial architecture for CCUEE. Jun 96 Complete Initial architecture for CCUEE. Jun 96 Initial BADD capability to 2nd ADP. ANG 96 Expand the ADP.ACTD functionality of systems to crisis response. Demonstrate Speakeasy Model Year 1 initial capability. Sep 96 Demonstrate Speakeasy Model Year 1 initial capability. Sep 96 Demonstrate ADP.ACTD planning tools and associated metrics under operation conditions. Sep 96 Initiate JPACC Initiatives Program. Oct 96 Demonstrate novel advanced warfighting concepts using the improved commencial communn testbed. Peb 97 Demonstrate process and CCUEE battle management system. Peb 97 Demonstrate a prototype simulation environment capable of: representing Urban Warfa conducting analysis of Woba technology approaches; and evaluation of the contribution technologies to operational effectiveness. Aug 97 Demonstrate Demonstrate New Advanced Warfighting Experiment. Apr 97 Demonstrate Demonstrate one Program and CUEE and CUE AUX AND		B 4C 1	PROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide 3 Advanced Development	TEM EV Ve	of jies EE-
Mileatonea Soldier teating of commercial communications system for dismounted operations and as alternative missions. Review Speakeasy Phase II system design. Complete the integration of AJP-ACTD planning tools at USACOM. Complete initial architecture for CCUEE. Initial BADD capability to 2nd AD. Demonstrate Speakeasy Model Year I initial capability. Expand the AJP-ACTD functionality of systems to crisis response. Demonstrate COEEE real-time battle management system proof-of-concept. Demonstrate EADD capability in VAUD 96. Initiate JFACC Initiatives Program. Demonstrate friendly SAFORs and CCUEE battle management system. Demonstrate friendly SAFORs and CCUEE battle management system. Demonstrate friendly SAFORs and CCUEE battle management system. Support Task Force XXI Advanced Warfighting Experiment. Demonstrate a protocype simulation environment capable of: representing Urban Warfa conducting analysis of MOBA technology approaches; and evaluation of the contribution technologies to operational effectiveness. Demonstrate a protocype simulation analysisem architecture. Demonstrate beakeasy Model Year 2 open system architecture. Complete the design, accomplish modifications and installation of a "Leave behind" a operational systems. Demonstrate enemy SAFORs, embedded knowledge acquisition system and distributed C4I in CCUEE. Demonstrate enemy SAFORs, embedded knowledge acquisition system and distributed C4I in CCUEE. Demonstrate early entry Brigade command entity.	(D)		rofile:		
Review Speakeasy Phase II system design. Complete the integration of ADP-ACTD planning tools at USACOM. Complete initial architecture of CCUEE. Initial BADD capability to 2nd AD. Expand the AJP-ACTD functionality of systems to crisis response. Demonstrate Speakeasy Model Year I initial capability. Expand the AJP-ACTD functionality of systems to crisis response. Demonstrate COURE real-time battle management system proof—of—concept. Demonstrate BADD capability in JWID 96. Initiate JRACC Initiatives Program. Develop Program Plan for UCN ACTD. Demonstrate Initiate Office Shares and COURE battle management system. Develop Program Plan for UCN ACTD. Demonstrate friendly SAFORs and COURE battle management system. Support Task Force XXI Advanced Warfighting Experiment. Demonstrate friendly SAFORs and COURE battle management system. Support Task Force XXI Advanced Warfighting Experiment. Demonstrate partitional effectiveness. Demonstrate speakeasy Model Year 2 open system architecture. Conducting analysis of MOBA technology approaches; and evaluation of the contribution technologies to operational effectiveness. Demonstrate Speakeasy Model Year 2 open system architecture. Conduct a UCN system integration laboratory demonstration. Complete the design, accomplish modifications and installation of a "Leave behind" a operational systems. Begin UCN integration onboard airborne platform. Demonstrate enemy SAFORs, embedded knowledge acquisition system and distributed C4I in COUEE. Demonstrate early entry Brigade command entity.		oec	Milestones Soldier testing of commercial communica alternative missions.	tions system for dismounted	assessment
Complete the integration of AJP-ACTD planning tools at USACOM. Complete initial architecture for CCUEE. Initial BADD capability to 2nd AD. Expand the AJP-ACTD functionality of systems to crisis response. Demonstrate Speakeasy Model Year I initial capability. Expand the AJP-ACTD functionality of systems to crisis response. Demonstrate Speakeasy Model Year I initial capability. Expand the AJP-ACTD planning tools and associated metrics under operation conditions. Demonstrate DADD capability in JWID 96. Demonstrate BADD capability in JWID 96. Demonstrate DADD capability in JWID 96. Demonstrate novel advanced warfighting concepts using the improved commercial commun testbed. Demonstrate friendly SAFORs and COJEE battle management system. Support Task Force XXI Advanced Warfighting Experiment. Support Task Force XXI Advanced Warfighting Experiment. Support Task Force MOBA technology approaches; and evaluation of the contribution conducting analysis of MOBA technology approaches; and evaluation of the contribution conducting analysis of MOBA technology approaches; and evaluation of a "Leave behind" a conduct a UCN system integration laboratory demonstration. Complete the design, accomplish modifications and installation of a "Leave behind" a operational systems. Demonstrate enemy SAFORs, embedded knowledge acquisition system and distributed C41 in COJEE. Demonstrate enemy SAFORs, embedded knowledge acquisition system and distributed C41 in COJEE. Demonstrate early entry Brigade command entity.		9	Review Speakeasy Phase II system design		
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	RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE September 1995
	BA	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide 3 Advanced Development	R-1 ITEM NOMENCLATURE EXPERIMENTAL EVALUATION OF MA INNOVATIVE TECHNOLOGIES, PE 0603226E, Project EE-21	ITEM NOMENCLATURE 1 Evaluation of Major ive Technologies, 26E, Project EE-21
Apr	86 J		y Brigade command entity.	obcarreal book
uno			alid alialysts, mission review/re	enearsal and knowledge
Jun	98 t	Demonstrate prototype JFACC planning and execut Integrate Speakeasy into SICPS and participate	nd execution infrastructure/tools ticipate in CECOM DBC ATD.	ols.
Sep	86 0			
Jan		Demonstrate real-time situational awareness, what it analysis for configuration operational and tactical level rehearsal, transparent access to data and real-time analysis of heterogeneous	awareness, what it ahalysis for COA relinement, sparent access to data and real-time analysis of ?	con retinement, operational me analysis of heterogeneous
Mar		Demonstrate CCJEE with Army/Marine forc		
Sep	00 d	Complete BADD transition to DISA, GBS JPO	JPO and Services.	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Activity sewide velopment			ы	R- Xperiment Innove	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	NCLATURE ation of thoologie	Major s,	
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Advanced Space Technology System EE-27	8,381	*5	0	0	0	0	0	0	181,489
							The state of the s		

*In FY 1996 and subsequent years the IMPACT Program is funded in PE 0603226E, project EE-21.

- prerequisite technology foundation and has produced two new launch vehicles (the Pegasus Air-Launched Vehicle and the demonstrate low cost access to space with small launch vehicles; reduce the size, weight, power and cost of satellite Mission Description: The Advanced Space Technology Program (ASTP) was aimed at achieving an affordability phase of the program concluded with the launch of Taurus, on-orbit demonstration of DARPASAT and completion of the breakthrough in the development, launch and operation of satellite systems. To date, the goals have been to Taurus Standard Small Launch Vehicle), 10 small satellites and numerous advanced, miniaturized components. This phase has formed a components; and demonstrate first-generation lightweight satellite capabilities. remaining technology projects.
- program addresses broad technology efforts that span all MILSATCOM terminal programs with technology initiatives in life-cycle costs of all military satellite communications (MILSATCOM) terminals with associated reductions in size, weight and power consumption of MILSATCOM terminals and increased performance, reliability and capability. The IMPACT is a multidisciplinary development program aimed at leveraging advanced technologies to reduce the support of next-generation terminals. Beginning in FY 1996, the IMPACT program is funded in Project EE-21.
- The Congressionally directed Large Millimeter Wave Telescope is a potential joint United States/Mexico program to build and operate an adaptive, high precision, wide bandwidth, 50-meter aperture millimeter wave radio telescope. The sites being considered in Mexico offer low humidity and ability to view both northern and southern skies. telescope is being designed for a 1 arcsec pointing accuracy, which, if achieved, would better the current state-of-the-art for radio telescopes,

Program Accomplishments and Plans: <u>(B</u>

FY 1995 Accomplishments: 9

- Completed technology developments for IMPACT; conducted technology design reviews. (\$4.4M)
- Awarded contract to design and fabricate the large radome for the Large Millimeter Wave Telescope program. (\$4.0M)

DATE September 1995	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-27											
)	R-1 ITEM NO imental Eval nnovative Te 0603226E, E	FY 1997	0	0	0							
(R-2 Exhibit)	Exper: Ir PE	FY 1996	0	0	0							
ON SHEET		FY 1995	5.9	8.4	8.4		A					
M JUSTIFICAT	acrivity Wide elopment	(In Millions)				A/N : Z	umary Cost: N/A					
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Program Change Summary:	President's Budget	Appropriated	Current Budget	Change Summary Explanation:	Other Program Funding Summary	Schedule Profile: N/A				
		(n)				(D)	(U)	(n)				

RDT&E BUDGET ITEM JUSTIFI	EM JUST	FICATIO	N SHEET	ICATION SHEET (R-2 Exhibit)	ibit)	να	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r acrivity s ewi de velo pmen	. 1		田	xperimen Innov	R-1 ITEM NOMENCLATURE htal Evaluation rative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	Major s,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Guidance Technology EE-34	9,114	25,888	29,673	25,000	21,600	21,000	20,000	20,000 Continuing Continuing	Continuing

- (U) Mission Description: Fire-and-forget stand-off weapons need precise targeting information if critical fixed and mobile targets are to be eliminated effectively and with minimal collateral damage and minimum cost-per-kill. The advanced navigation and guidance technologies being developed in support of this goal are the Global Positioning System (GPS) Guidance Package (GGP), Sharpshooter, and technologies navigation and guidance system on-board, plus weapons with effective endgame seekers; and (3) navigation and target Both GGP and Sharpshooter technologies are The achievement of these characteristics in an location systems cooperate day/night and in adverse weather. In addition, future systems designed to accomplish This requires that: (1) military surveillance and targeting systems geo-locate targets accurately in the same coordinate system (i.e. WGS-84) in which the weapon system navigates; (2) the weapon system has a precision applicable for both new or retrofit guidance/navigation packages for aircraft and weapons. for direct acquisitions of the encrypted GPS precision position code. precision strike missions must be significantly more affordable. integrated system is the goal of this program.
- inertial measurement unit (MIMU) with an advanced navigation computer into a low cost (\$15,000), precision navigation unit on an Army Bradley Fire Support Team Vehicle (FIST-V). GGP Phase 2 requirements place more stressing demands on also encompasses development of miniature, highly accurate clocks and receiver upgrades to enable direct acquisition GGP is the core component of the guidance technology project. It tightly integrates a miniature GPS receiver measurement units (IMUs) into a compact, manufacturable configuration; and (2) developing a multi-channel-on-chip, performance of MIMU components and call for further reductions in size, power and weight. An MOA has been signed Payoffs include immediate acquisition of the encrypted GPS code A Memorandum of Agreement (MOA) has been signed and implemented to demonstrate a Phase 1 and an all solid state, low cost, navigation-grade, interferometric fiber optic gyroscope (IFOG) based miniature GGP Phase I addressed the technology issues involved in: (1) miniaturizing inertial grade inertial with the Navy designating GGP Phase 2 as the Navy's Advanced Integrated Navigation and Control Package. (e.g., by a missile after launch) or reacquisition of the code after temporary loss of GPS signals. of the encrypted GPS precision positioning code. high dynamics receiver.
- Sharpshooter will demonstrate an integrated, advanced technology, precision strike capability. The importance of minimizing collateral damage and fratricide, as well as coping with the adverse effects of weather, was

September 1995 Experimental Evaluation of Major PE 0603226E, Project EE-34 Innovative Technologies, R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

search areas and large processing loads. Accurate navigation and guidance, using Global Positioning System (GPS) and payoff will be the demonstration of range-invariant, 3-meter circular error of probability (CEP) guidance accuracy in is largely driven by the need for complex, expensive seekers to compensate for weapon navigation system inaccuracies, will enable more accurate target location and provide seeker operations at shorter ranges with smaller search areas dramatically illustrated in Desert Storm and other more recent operations. The high cost of today's guided weapons solid state inertial navigation technologies, and precision, low power clocks with associated GPS receiver upgrades target location uncertainties and poor weather conditions. These seekers need to operate at long-ranges with wide Sharpshooter and smaller processing loads. Sharpshooter will incorporate accurate navigation and guidance by integrating and integrated carrier platform, weapon and seeker configurations. Technologies will be integrated and exploited to demonstrating use of GPS Guidance Package (GGP) units on an air-to-surface weapon. GGP reduces the weapon's demonstrate the simplest, most affordable terminal seekers to satisfy the 3-meter CEP demonstration goals. midcourse errors and the resultant target location errors for which weapon seekers must compensate.

(U) Program Accomplishments and Plans

(U) FY 1995 Accomplishments:

- (\$.5M) Delivered Phase 1 Guidance Package (GGP) brassboards for testing GGP.
 - Completed test and demonstration of GGP on the Army FIST-V. (\$.4M)
- (\$.6M) Initiated Government laboratory and field evaluations of GGP Phase 1 brassboards.
 - Initiated two competing GGP Phase 2 designs. (\$2.1M)
- MSAG designed and developed a 100-tile test array which will demonstrate an active conformal array for full duplex operation in a satellite link for testing on a Medium Altitude UAV. (\$5.5M)

(U) FY 1996 Program:

- Continue Global Positioning System (GPS) Guidance Package (GGP) Phase 2 designs. (\$12.2M)
 - (\$8.0M) Initiate Sharpshooter flyable, integrated seeker brassboard design.
- Initiate Sharpshooter user GPS receiver upgrades to provide improved location accuracies and improved (\$2.7M) transfer alignment to precision weapons.
 - Refine and evaluate components for the accurate, low power clock.

R	T&E BUD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHEET	r (R-2 Exhibi	it)		DATE September 1995
		APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	criviry wide lopment		Ex	R-1 ITEM N Derimental Eva Innovative T PE 0603226E,	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-34
(n)	FY	 EY 1997 Program: Complete GPS GGP Phase 2 designs and begin fabrication of two competitive GGP units. Develop user GPS receiver upgrade components to provide positional coordination among strike platforms and to provide improved accuracies. (\$1.7M) Evaluate completed, packaged, low power clock units. (\$1.0M) Reserve for reprogramming for ACTDs. (\$10.0M) 	lesigns and begrupgrade componers in the second confidence of the second	egin fabricaticonents to provied accuracies. r clock units.	on of two colde position (\$1.7M)	ompetitive GGP unal coordination	units. (\$17.0M) n among surveillance and
<u>(</u> 2)	Program	Change Summary:	(In Millions)	FY 1995	FY 1996	FY 1997	
	Preside	President's Budget		10.1	26.2	29.7	
	Appropriated	iated		9.1	N/A	N/A	
	Current Budget	Budget		9.1	25.9	29.7	
(D)		Change Summary Explanation:	ដ				
	FY 1996	Reflects minor repricing of GGP	cing of GGP Pha	Phase 2 designs.			
Đ		Other Program Funding Summary	Cost:	N/A			
<u>(a)</u>	Schedule	e Profile:					
	Flan Feb 96 Mar 96 Dec 96 Oct 98 Dec 98	Milestones Complete Government evaluation of Phase Initiate Sharpshooter flyable brassboard GGP Phase 2 critical design review. Complete GGP Phase 2 contractor testing. Develop integrated direct P(y) code GPS	evaluation of Phase re flyable brassboard design review. contractor testing. lirect P(y) code GPS	Phase 1 units. Sboard design. sting. e GPS receiver	3. 1. 3rs for read	of Phase 1 units. rassboard design. iew. testing. code GPS receivers for real time demonstration.	ıtion.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUST	TFICATIO	ON SHEE	T (R-2 Ext	nibit)		DATE Sep	September 1995	995
APPROPRIATION/BUDGET ACTIVITY	ET ACTIVITY					R-1 ITEM NOMENCLATURE	MENCLATURE		
COST (In Millions)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FEM JUST	TFICATIO	N SHEET	r (R-2 Exi	nibit)	D/	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r acriviry sewide evelopmen	ц		ы	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	R-1 ITEM NOMENCLATURE INTAL EVALUATION VATIVE TECHNOLOG	R-1 ITEM NOMENCLATURE rimental Evaluation of N Innovative Technologies, PE 0603226E	Major s,	
ones (In Thousande)	2001 782	700 A	7001 AZ	0001 AZI	Cost to Ev 1005 Ev 1000 Ev 1000 Ev 2001 Complete	EV 2000	EV 2001	Cost to	Total

Continuing Complete FY 2001 Project EE-39 and PE 0603569E, Project AS-01. 969,68 FY 2000 87,816 FY 1999 65,508 FY 1998 31,910 FY 1997 28,605 *This project incorporates programs under PE 063226E, (15, 116)FY 1936 16,561* (34,339)(31,575)FY 1995 32,368* Advanced Ship-Sensor Systems EE-36 Project EE-39 Project AS-01

underwater mines available to third world countries necessitates the development of far-term solutions for increasing concepts and to pursue critical enabling technologies for maritime systems that will counter the threat created by technologies to enhance the capabilities of naval forces to more effectively operate "...forward from the sea" in ship affordability and enhancing our operating capabilities in the littoral. This project will provide advanced submarines, the proliferation of sophisticated submarine and weapons capabilities, and the growing stockpile of Mission Description: The objectives of this project are to develop and demonstrate advanced systems the world-wide spread of increasingly sophisticated military technology. The evolving threat of quiet diesel broader range of tactical environments.

Ship Mechanical Systems area, technologies such as precision active structural controls, actuator and sensor systems Submarine Warfare (ASW) capability against diesel-electric submarines operating in shallow water. In the Advanced acoustic signatures, high performance/high reliability propulsion systems, and increase ship system affordability. passive sonar techniques are applied, using advanced sources and sonar systems built from distributed elements or systems to provide the multi-mission, sustained presence capability required for joint operations associated with Advanced Maritime Platforms focuses on the technologies for large offshore structures, innovative ships and ship The Advanced Ship-Sensor Systems Program includes Sonar Technology, Advanced Ship Mechanical Systems, and intelligence into the operational situation is also included. These applications will result in enhanced Anticoncentrated arrays. Advanced signal processing techniques to integrate real-time information and background and high speed digital signal processing are being developed. These technologies will result in reduced ship classification, and localization technologies using High Performance Computing (HPC) are demonstrated. Advanced Maritime Platforms. In the Sonar Technology area, applications of advanced object detection, future regional conflicts. Commencing in FY 1997, this project will incorporate programs formerly under the Submarine Technologies Project These projects are reported separately in their (AS-01) and the Unmanned Undersea Vehicle (UUV) Project (EE-39).

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE September 1995

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development

Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-36

Program will continue to address the physics of launching and propelling underwater bodies at velocities approaching the speed of sound in water and demonstrate the capability to destroy underwater targets. Unmanned Undersea Vehicle meteorological/oceanographic measurements; small autonomous taskable machines for mine neutralization in, and near, structural acoustics efforts to reduce ship observables will continue to be developed and demonstrated. They form (UUV) technologies under development include a Synthetic Aperture Sonar (SAS) system to increase underwater search the basis for efforts addressing affordability through improvements in structural acoustic design capabilities, respective Budget Item Justification Sheets for FY 1995 and FY 1996. Innovative technologies to significantly enhance submarine stealth and survivability including hydrodynamic control, advanced materials/structures, and innovative machinery mounting systems and high reliability propulsion systems. The Supercavitation Technology rates; advanced acoustic communications that will enable tether-free control of minehunting UUVs; a microminiaturized tactical weather station able to scavenge energy from the environment and provide needed the surf zone; and a clandestine surveillance system employing autonomous taskable machines.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Continued development and testing of autonomous multistatic active technologies for shallow water environment tactical sonars. (\$4.1M)
- Conducted proof-of-concept tests and provided initial assessment of multistatic shallow water active surveillance. Conducted at-sea ASW technology demonstration in Korean Strait. (\$3.8M)
- Accelerated development of autonomous diesel electric submarine detection and classification technologies and conducted laboratory demonstration of candidate systems. (\$3.0M)
- Restructured scene management to accommodate autonomous detection effort. Demonstrated high frequency tactical active sonar processing and scene generation capability. (\$1.7M)
 - Completed development and testing of polymer transducer array modules. (\$.7M)
- Continued development of impulsive sources by extending capability to very shallow water and environmental adaptability.
- Initiated development of technology for a small craft that would be reconfigurable for different missions in (\$1.8M) support of operations in shallow, littoral waters.
 - Ship/Causeway (LSQ/C) concept. Prepared preliminary and sub- and full-scale demonstrations of critical Initiated preliminary design for a Mobile Offshore Base. Completed preliminary design of the Landing (\$14.1M)

September 1995 Experimental Evaluation of Major Innovative Technologies, R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

PE 0603226E, Project EE-36

Developed capability to assess alternatives for collection and relocation of coastal and harbor sediments (deep ocean relocation) using advanced interactive modeling/simulation. (\$1.5M)

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- Complete development of multistatic active adaptive processing and impulsive sources for shallow water Complete assessment of potential of multistatic active adaptive technology. fleet Anti-Submarine Warfare (ASW) demonstration of multistatic active tactical processor. tactical sonars.
 - Initiate development of Automated Multi-static Active/Passive Receiver System (AMARS)
- Accelerate autonomous ASW detection effort and extend to multi-targets and broader application to fleet systems. Deploy and evaluate initial (one class) autonomous submarine detection technology package.
- (\$2.6M) Initiate planning for integrated ASW scene demonstrations.

FY 1997 Program: 9

- Conduct final at-sea ASW demonstration of environmentally adaptive shallow water active sonar technology in conjunction with single/few platform scene generation capability.
- Experimentally validate the physics of supercavitation and perform preliminary designs of hypervelocity gun (\$3.1M) and high speed torpedo.
 - Complete proof-of-concept system of Automated Multi-static Active/Passive Receiver System (AMARS) and plan for FY 1998 basic concept demonstrations. (\$4.2M)
 - Prepare for sea test and Continue development of autonomous ASW multi-target detection technology. demonstration. (\$3.9M)
 - Fabricate and test a prototype active transmission vibration isolation mount. (\$4.0M)
- Continue development of a clandestine system of taskable machines to neutralize mines, clear obstacles, and mark safe areas in the surf zone and shallow waters. (\$.8M)
 - Continue development and testing of high-speed, long range, robust, and compact underwater acoustic communications. (\$2.5M)
- Design and analyze 3D Conduct at-sea testing of high resolution long range 2D synthetic aperture sonar. (\$2.3M) algorithms.
- Deploy and demonstrate prototype micro weather system for tactical meteorology (METOC). (\$3.4M)
 - Conduct at-sea demonstration of drag reduction, maneuvering control, and signature control using Electromagnetic Turbulence Control (EMTC) on a large scale vehicle.

	RI	DT&E B	UDGET ITE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	r (R-2 Exhibi	(t)	DATE September 1995
		APPROPE RDT BA 3 AC	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide 3 Advanced Development	Activity Bwide elopment		Expe.	R-1 ITEM NOMENCLATURE Experimental Evaluation of Innovative Technologies PE 0603226E, Project EE-	ITEM NOMENCLATURE L Evaluation of Major ive Technologies, 26E, Project EE-36
(0)	Program Change	Change	Summary	(In Millions)	FY 1995	FY 1996	FY 1997	
	Presiden	President's Budget	jet		34.3	16.5	33.5	
	Appropriated	ated			32.6	N/A	N/A	
	Current	Budget			32.4	16.6	28.6	
(D)	Change	Summari	Summary Explanation:	: uo				
	FY 1995-1996 FY 1997	-1996	Reflects minor program This project incorporationed Undersea Tof the Military Operationhology Project TT-	Reflects minor program repricings. This project incorporates programs forme the Unmanned Undersea Vehicle Project (E of the Military Operations in Build-up A Technology Project TT-04 in PE 0602702E.	repricings. es programs former ehicle Project (EE ons in Build-up Ar 4 in PE 0602702E.	rly under the E-39). Refle reas (MOBA) p	Submarine Tec cts PDM change rogram to the	Reflects minor program repricings. This project incorporates programs formerly under the Submarine Technologies Project (AS-01) and the Unmanned Undersea Vehicle Project (EE-39). Reflects PDM change (FY 1997) and the transfer of the Military Operations in Build-up Areas (MOBA) program to the Advanced Land Systems Technology Project TT-04 in PE 0602702E.
(<u>a</u>)	Other F	Other Program	Funding Summary	Cost:	N/A			
(D)	Schedul	Schedule Profile:	:97:					
	Plan 2QFY96 4QFY96 4QFY96 4QFY96 4QFY96 1QFY97 1QFY97 1QFY97	Milestones Deploy bas Complete d Complete L Conduct at Complete p Demonstrat Begin sele Conduct hi Complete a	Milestones Deploy basic version of autor Complete development of mult: Complete Large-Scale Demonst: Conduct at-sea demonstration Complete preliminary design: Demonstrate simulation and v. Begin selected Critical Feas: Conduct high resolution long Complete active transmission Demonstrate Electromagnetic acoustic quieting, drag redu	Milestones Deploy basic version of autonomous diesel electric submarine detection beploy basic version of autonomous diesel electric submarine detection Complete development of multistatic active adaptive processing for sh complete Large-Scale Demonstration of an active tactical acoustic system for Conduct at-sea demonstration of an active tactical acoustic system for Complete preliminary design for a Mobile Offshore Base (MOB) concept. Demonstrate simulation and visualization techniques of dredged materian selected Critical Feasibility Demonstration Experiments for Mec Conduct high resolution long range Synthetic Aperture Sonar (SAS) at-Complete active transmission vibration isolation mount prototype test Demonstrate Electromagnetic Turbulence Control (EMTC) at-sea on a ful acoustic quieting, drag reduction, and signature control.	omous diesel electric submarine detection static active adaptive processing for sha ation of advanced Aeroderivative Engine a of an active tactical acoustic system for or a Mobile Offshore Base (MOB) concept. sualization techniques of dredged materia bility Demonstration Experiments for Mech range Synthetic Aperture Sonar (SAS) at-subration isolation mount prototype test. urbulence Control (EMTC) at-sea on a full tion, and signature control.	el electric submarin ive adaptive process dvanced Aeroderivative tactical acoustic e Offshore Base (MOB n techniques of dred constration Experimen hetic Aperture Sonar isolation mount prot Control (EMTC) at-se signature control.	omous diesel electric submarine detection and classistatic active adaptive processing for shallow water ation of advanced Aeroderivative Engine active controf an active tactical acoustic system for shallow was or a Mobile Offshore Base (MOB) concept. Sualization techniques of dredged material isolation bility Demonstration Experiments for Mechanical Technange Synthetic Aperture Sonar (SAS) at-sea testing. vibration isolation mount prototype test. urbulence Control (EMTC) at-sea on a full scale marition, and signature control.	Milestones Deploy basic version of autonomous diesel electric submarine detection and classification technology. Complete development of multistatic active adaptive processing for shallow water tactical sonars. Complete Large-Scale Demonstration of advanced Aeroderivative Engine active control technology. Conduct at-sea demonstration of an active tactical acoustic system for shallow water environment. Complete preliminary design for a Mobile Offshore Base (MOB) concept. Demonstrate simulation and visualization techniques of dredged material isolation process. Begin selected Critical Feasibility Demonstration Experiments for Mechanical Technology Initiative. Conduct high resolution long range Synthetic Aperture Sonar (SAS) at-sea testing. Complete active transmission vibration isolation mount prototype test. Demonstrate Electromagnetic Turbulence Control (EMTC) at-sea on a full scale marine vehicle for acoustic quieting, drag reduction, and signature control.

R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit) DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-36
20FY97 40FY97	8	
4QFY97 4QFY97 1QFY98	inary designs nstrators. totype active bmarine Warfar	or supercavitation projective, tauncher, and may speed torpedo transmission vibration isolation mount. e (ASW) autonomous multi-target detection capable technology at-sea
10FY98 20FY98	demonstrations. Complete airframe shake test of active transmission vibration isolation mount. Conduct ASW Automated Multi-static Active/Passive Receiver System (AMARS) demonstrations.	of active transmission vibration isolation mount. tatic Active/Passive Receiver System (AMARS) demonstrations.
2QFY98 4QFY98	Conduct at-sea demonstration of deployed micr Demonstrate high-speed, long range, compact a	of deployed micro weather station. range, compact acoustic communications system.

KDI&E BODGEI HEM JOSTIFICATION SHEET (N-2 EAIRBIL)	JUSTIF	ICATION	SHEET	(K-2 EXNI	bit)	ara'		September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	ivirx de opment			四	Ryeriment Innova	R-1 ITEM NOMENCLATURE of all Evaluation vative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	: Major 88,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Advanced Simulation EE-37	74,148	75,489	48,419	42,279	45,698	62,948	65,353	Continuing Continuing	Continuing

- The strategic environment in which the United States operates places emphasis on joint manufacturing; and contingency planning, operations, after action review, early entry command and control information development, Early Entry Command and Control Information Systems Technology Development, Integrated Product & Process detail and capable of representations of a theater of war supporting the following functions: joint/service readiness continue to shrink, requiring the Department to search for the most cost effective ways to address the threat across robust variety of synthetic battlespaces that will enable fundamental changes in how mainline defense functions are and the Synthetic Theater of War (STOW). As technologies mature, they will be integrated, tested and accomplished in the post Year 2000 timeframe. The ultimate goal is to provide cost effective tools and standards system for battle management and historical analysis. Specific efforts being undertaken as part of this project include the Synthetic Environment development, Synthetic Forces development, Networking and Information transfer the full spectrum of military activity. To support the new National Military Strategy, the Advanced Distributed Simulation program is developing advanced interoperable technologies to effectively and efficiently construct a necessary to create seamless warfighting simulation battlespace, with resolution at the weapons system level of training; joint/service doctrine refinement and development; requirements analysis; design, prototyping and crisis response and requires coordinated joint and Service training programs to ensure readiness. demonstrated in exercises of increasing size, complexity and utility. Mission Description: Development,
- including representation of static and dynamic terrain, weather and environmental phenomena, and diurnal variations. communication networks. These technologies facilitate efficient and cost effective utilization of evolving network development of a robust simulation environment capable of situational representations facilitating evaluations of a multi-level, joint battle management system. The Integrated Product and Process Development simulation provides a behaviorally accurate with resolution of battle outcomes at the weapon system level of detail. The Networking and infrastructure while supporting the requirement to represent 100,000 entities interoperating over the network in perceptible real time. The Early Entry Command and Control Information Systems technology program relates to The Synthetic Forces Program creates a scalable, computer-generated military force that is representative and Information Transfer Program investigates and develops the communication, networking and information transfer The Synthetic Environment program concentrates on the creation of synthetic environments for simulation battlespace technologies necessary to take full advantage of capabilities offered by the next generation

September 1995 Experimental Evaluation of Major PE 0603226E, Project EE-37 Innovative Technologies, R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

development efforts on creating a battlefield situational awareness simulation capability integrated with real world environment for the purpose of test and evaluation. The Advanced Simulation Technology Program focuses research and distributed toolbox of simulation tools linking concurrent engineering of land vehicles with the warfighting C41 systems.

Program, and has been designated an Advance Concept Technology Demonstration (ACTD) by the Deputy Under Secretary of STOW integrates simulation technology developments to create a seamless synthetic (U) The Synthetic Theater of War (STOW) program is an integral element of the Advanced Simulation Technology battlespace to support joint training and mission rehearsal. Defense for Advanced Technology.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- (metropolitan), and wide area networks. Provided technical solutions enabling networking of heterogeneous Demonstrated unique solutions for an advanced technological network accommodating the unique demands of 5,000 interactive, dynamic entities interacting in a coherent manner across distributed local, (\$4.9M) simulations, simulators, and operational equipment.
- prototyped high fidelity terrain database in an operational scenario; continued environmental representation Continued development of an environmental sub-architecture consistent with advanced distributed simulation development focused on dynamic environmental effects, dynamic terrain representation and weather effects; development; demonstrated prototype environmental representations integrated with semi-automated forces; continued development of synthetic battlefield data bases to support the Synthetic Theater of War (STOW) (\$8.3M) 1997 exercise.
- more capable Synthetic Forces representing a wider range of combat forces and characterized by more accurate intelligent software command entities within that architecture. Developed and demonstrated increasingly Continued development and demonstrated prototype synthetic forces architecture and creation of baseline behavioral representation. (\$20.0M)
 - Continued development of a capability to support seamless land/sea/air warfighting simulation environment representing 15,000 entities operating with a high degree of realism, fully integrated and supportive of service and joint operational concepts. (\$14.2M)
- Initiated development of advanced simulation technologies to provide improved capability to the post STOW-97 These included advances in software development techniques, architecture analysis and (\$4.4M) tools for the ADS programs. objective system.

September 1995 Experimental Evaluation of Major Project EE-37 Innovative Technologies, R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

- optimum mix of training aids, devices, simulations, simulators and field training to intensify conventional Continued to develop and integrate advanced distributed simulation technologies designed to support this training methods for an armored brigade. (\$16.7M)
 - Initiated design of components for an early entry command and control information systems environment
 - Validated performance of high-fidelity engineering work stations and motion-based simulator by comparing simulations with actual land vehicle tests. This experiment demonstrated technology developed in PE capable of situational representations facilitating evaluations of battle management concept. 0602702E, TT-04. (\$4.6M)

(U) FY 1996 Program:

- many as 10,000 entities on the synthetic battlefield in a coordinated exercise, networking platform level Continue to develop and demonstrate expanded network and computer technologies supporting interaction of synthetic forces with company/battalion level synthetic command entities. (\$5.0M)
- Continue to improve and demonstrate the technology necessary to represent a synthetic battlespace to include increased fidelity of terrain and environmental effects (e.g. fog, smoke, haze, diurnal effects, etc.); continue development of terrain and environmental data bases to support Synthetic Theater of War (STOW)
- Continue development of synthetic forces command entities; expand development of synthetic forces to include representations of additional battlespace entities for all services, continue to improve functionality of accommodating a variety of technical architectures which represent service unique command and operational other synthetic forces. Develop and test a set of standard interface specifications capable of features. (\$25.4M)
 - development of the STOW Advance Concept Technical Demonstration (ACTD) simulation system to support the Continue development of simulation operating systems, testing and integration of technologies, and STOW-97 ACTD. (\$22.1M)
- Continue development of advanced simulation technologies to include improved synthetic forces functionality, faster-than-realtime simulation, and improved efficiencies for synthetic generating simulations.
 - Develop component of an early entry command and control information system capable of situational representations facilitating evaluations of battle management concepts. (\$4.1M)
- Develop the capability to utilize concurrent-engineering tools for land vehicle design, link to synthetic battlefield environments, and tie requirements to design through virtual prototypes.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	r (R-2 Exhib	oit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Ехр	R-1 ITEM N erimental Eve Innovative T PE 0603226E,	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-37
(n)	rey 1997 Program: Integrate and test expanded network and information transfer technologies supporting bandwidth demands created by an exercise of greater than 50,000 entities operating in a coherent, coordinated manner the synthetic battlespace. Integrate and demonstrate these technologies for the STOW 1997 ACTD. (\$1.5M) Continue to develop and transition an improved synthetic environment sub-architecture capable of supporting an environmentally robust battlespace to include interactive terrain, fog, haze, battlefield obscurant, diurnal effects. Integrate, and transition synthetic environment technologies capable of supporting an environmentally robust battlespace to include interactive terrain, fog, haze, battlefield obscurant, diurnal effects. Integrate, and transition synthetic environment technologies to Synthetic Theater of War (\$5.3M) Continue to develop and transition a broad range of Synthetic Forces representing combat elements; integrate base (\$5.3M) Continue to develop and transition a broad range of Synthetic forces representing an extended set of battlespace reactions such as situational awareness, reaction to the subordinate synthetic formations simulation the influence of one command level on the actions of the subordinate synthetic formations simulation at transition to the ACTD a prototype Joint Synthetic Theater of Mar prototype system supporting a seamless land/sea/air warfighting simulation environment capable of representing greater than \$0,000 entities with a high degree of realism, supporting service and joint operational training while retaining the arbitration of battle outcomes at the entity level of detail. (\$12.3M) Continue development of advanced simulation technologies. Integrate realworld information with simulation prototype Faster-than-Realtime simulation passed on entity level resolution; develop more behaviorally accurate and intelligent semi-automated forces; develop multi-dimensional analysis tools. (\$15.6M)	formation to 000 entities instrate the coved synthe continue of transitic transitic transe of a distribution of transitic a distribution of the singly more all awareness technologisting simulating s	transfer teces operating ase technolostic environdetic environdetic environs of synthetic formand actions of e sophistical string servicenting servicentity level of multi-dispession environs of the synthetical entity level of multi-dispession environdetical entity level of multi-dispession environdetical entity level	and information transfer technologies supporting band han 50,000 entities operating in a coherent, coordination demonstrate these technologies for the STOW 1997 AC rcises; continue development of environmental technologies to tatlespace to include interactive terrain, fog, hazter, and transition synthetic environment technologies Concept Technology Demonstration (ACTD). Finalize STO orting a distributed command and control structure por mand level on the actions of the subordinate synthetic increasingly more sophisticated behaviors representing tuational awareness, reaction to the environment and theoretical approaching simulation environment capable of represent of a prototype Joint Synthetic Theater of War prototy warfighting simulation environment capable of represent outcomes at the entity level of detail. (\$12.3M) mulation technologies. Integrate realworld informational attendion based on entity level resolution; develop more lation based on entity level resolution; analysis tools.	ded network and information transfer technologies supporting bandwidth demands of greater than 50,000 entities operating in a coherent, coordinated manner the Integrate and demonstrate these technologies for the STOW 1997 ACTD. (\$1.5M) transition an improved synthetic environment sub-architecture capable of supporting mulation exercises; continue development of environmental technologies capable of tally robust battlespace to include interactive terrain, fog, haze, battlefield tits. Integrate, and transition synthetic environment technologies to Synthetic 1997 Advance Concept Technology Demonstration (ACTD). Finalize STOW 1997 ACTD Terrain transition a broad range of Synthetic Forces representing combat elements; integrate ecture supporting a distributed command and control structure portraying in the force command level on the actions of the subordinate synthetic formations. The such as situational awareness, reaction to the environment and tactical planning. In synthetic forces technologies in STOW-97 ACTD. (\$13.7M) The ACTD a prototype Joint Synthetic Theater of War prototype system and/sea/air warfighting simulation environment capable of representing greater than nigh degree of realism, supporting service and joint operational training while advanced simulation technologies. Integrate realworld information with simulation; alltime simulation based on entity level of detail. (\$12.3M) The semi-automated forces; develop multi-dimensional analysis tools. (\$15.6M)
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	82.7	79.1	44.3	
	Appropriated	7.87	N/A	N/A	
	Current Budget	74.1	75.5	48.4	

DATE September 1995	R-1 ITEM NOMENCLATURE rimental Evaluation of Major Innovative Technologies, E 0603226E, Project EE-37		ction in developmental effort for the early concurrent engineering initiatives for land of War (STOW) program.			Theater of War (STOW) or land vehicle design using tlefield. ologies. tion (ACTD) Synthetic Theater nd constructive simulation with el of detail, for the purpose
EET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE Experimental Evaluation Innovative Technolog PE 0603226E, Project		n and a reduction in developmental stem and the concurrent engineering etic Theater of War (STOW) program. chnology development required to ment Plan.			#1 of integrated Synthetic of integrated synthetic bati ator, and the synthetic bati #2 of integrated STOW technotoncept Technology Demonstrate a combination of virtual and arbitrated at the entity levolutions.
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Summary Explanation:	Decrease reflects Congressional reduction and a reduction in developmental effort for the early entry command and control information system and the concurrent engineering initiatives for land vehicle design concepts. Decrease due to downscoping of the Synthetic Theater of War (STOW) program. Increases reflect enhancement of STOW technology development required to meet STOW Advance Concept Technology Demonstration (ACTD) Management Plan.	Other Program Funding Summary Cost: N/A	Profile:	Milestones Conduct technical Engineering Demonstration #1 of integrated Synthetic Theater of War (STOW) technologies. Demonstrate and assess the capability of concurrent-engineering tools for land vehicle design using engineering work stations, the driving simulator, and the synthetic battlefield. Conduct technical Engineering Demonstration #2 of integrated STOW technologies. Demonstrate ICW USACOM the STOW-97 Advance Concept Technology Demonstration (ACTD) Synthetic Theater of War capable of representing a JTF through a combination of virtual and constructive simulation with a high degree of realism and with outcomes arbitrated at the entity level of detail, for the purpose of mission rehearsal and training.
RI		Change	FY 1995 FY 1996 FY 1997	Other P	Schadula	Plan Oct 95 Sep 96 Apr 96 Nov 97
		(n)		(D)	(n)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DGET ITE	M JUSTIFI	CATION S	HEET (R-2	Exhibit)		DATE	September 1995	95
APPROPRI RDT&E BA 3 Adv.	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	scrivity wide elopment			Experi In	R-1 ITEM Mental Ev Inovative PE 0	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	of Major ies,	
COST (In Millions)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Unmanned Undersea Vehicle Systems (UUV) EE-39	34,339	15,116	0	0	0	0	0	0	107,854

power system to provide the range and endurance required for longer UUV missions. These efforts are coordinated with The Unmanned Undersea Vehicle (UUV) Program includes efforts in mine countermeasures (MCM) and enabling technologies The program is also developing Synthetic Aperture Sonar (SAS) to increase communications for use in shallow water; atomic interferometers for precision navigation, and a high energy density Mission Description: The growing stockpile of underwater mines and the proliferation of weapons of mass this project is to develop and demonstrate autonomous maritime systems and technologies to counter these threats. underwater search rates; small autonomous taskable machines for mine neutralization in, and near, the surf zone; for autonomous vehicles. In the MCM area, the Autonomous Minehunting and Mapping Technology (AMMT) Program is and support the long-range goals of the Navy UUV Program Plan. In FY 1997, this Project is merged with EE-36, developing technologies to support Navy clandestine mine warfare requirements that will enable the autonomous location and classification of mines with sufficient precision for detailed minefield mapping and subsequent advanced acoustic communications that will enable tether-free control of minehunting UUVs; electromagnetic destruction worldwide present a threat in both littoral warfare and strategic warfare situations. reacquisition by a neutralization system. Advanced Ship/Sensor Systems.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Configured Unmanned Undersea Vehicle (UUV) for at-sea testing; conducted modeling/simulation analysis.
- demonstration of mine detection, classification, identification and mapping; tested small taskable machines Continued Autonomous Minehunting and Mapping Technologies (AMMI) development; prepared for at-sea for mine neutralization. (\$6.1M)
- Developed Synthetic Aperture Sonar (SAS) algorithms and models to increase minehunting area search rates. Conducted proof-of-principle demonstration. (\$2.3M)
- Completed construction and started full scale testing of a high energy-density aluminum-oxygen semi-cell UUV power system.

CATION SHEET (R-2 Exhibit) September 1995	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-39	Continued advanced acoustic communications development. Developed interference suppressor and message routing software for acoustic local area network and tested first modems with 360 Megaflop processing power (\$1.3M) Conducted at-sea test of prototype magnetic communication system. (\$.2M) Conducted at-sea test of prototype magnetic communication system. (\$.2M) Continued development of atomic interferometer inertial sensor. (\$.2M) Developed and demonstrated remote miniature tactical weather station. (\$.9M) Examined concepts for maritime counterproliferation, including clandestine underwater chemical sampling system. (\$.4M) Started development of methanol-fed fuel cell system for transit buses. (Congressional addition of \$11.1M) Completed proof of principle demonstration of thermophotovoltaic (TPV) power system using a narrow-band emitter. Initiated program to demonstrate a portable TPV power system. (Congressional addition of \$1.9M) Continued DoD tasks within the DoE 2 Mm molten carbonate fuel cell improvement program. (Congressional addition of \$4.6M)	L996 Program: Complete at-sea testing of Autonomous Minehunting and Mapping Technology (AMMT), including navigation and mapping, imaging, acoustic communications and mission control. (\$5.5M) Continue development and testing of high-speed, long-range, robust, and compact underwater acoustic communications. (\$1.0M) Communications. (\$1.0M) Complete design and fabrication of high resolution long range Synthetic Aperture Sonar (SAS). (\$5.6M) Complete full scale testing of the high energy-density aluminum-oxygen semi-cell UUV power system. (\$1.0M) Demonstrate breadboard prototype micro weather system, including sensors, for tactical meteorology and oceanography. (\$2.0M)	995 FY 1996 FY 1997	16.8	34.3 15.1 0
RDT&E BUDGET ITEM JUSTIFICATION SH	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	 Continued advanced acoustic communications development. Developed interprouting software for acoustic local area network and tested first modems (\$1.3M) Conducted at-sea test of prototype magnetic communication system. (\$.2M) Continued development of atomic interferometer inertial sensor. (\$.2M) Examined concepts for maritime counterproliferation, including clandest: system. (\$.4M) Started development of methanol-fed fuel cell system for transit buses. Completed proof of principle demonstration of thermophotovoltaic (TPV) pemitter. Initiated program to demonstrate a portable TPV power system. Continued DoD tasks within the DoE 2 MW molten carbonate fuel cell impraddition of \$4.6M) 	 (U) FY 1996 Program: Complete at-sea testing of Autonomous Minehunting and Mapping Technology (AMMT), mapping, imaging, acoustic communications and mission control. (\$5.5M) Continue development and testing of high-speed, long-range, robust, and compact u communications. (\$1.0M) Complete design and fabrication of high resolution long range Synthetic Aperture Complete full scale testing of the high energy-density aluminum-oxygen semi-cell Demonstrate breadboard prototype micro weather system, including sensors, for tacoceanography. (\$2.0M) 	(U) Program Change Summary: (In Millions) FY 1995	Budget	Appropriated Current Budget 34

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit) September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-39
(0)	Change Summary Explanation:	
	FY 1995-96 Reflects minor repricing. FY 1997 This project merged with EE-36, Advanced Ship/Sensor	hip/Sensor Systems.
(n)	Other Progress Funding Summary Cost: N/A	
(0)	Schadule Profile:	
	Plan Milestones Dec 95 Begin Autonomous Minehunting Mapping Technolo Feb 96 Demonstrate 10 node shallow water acoustic co Apr 96 Complete full scale testing of aluminum-oxyge May 96 Complete demonstration of small autonomous pr Sep 96 Demonstrate environmental profiling microsens from the environment.	Wilestones Begin Autonomous Minehunting Mapping Technology (AMMT) at-sea testing. Demonstrate 10 node shallow water acoustic communications network. Complete full scale testing of aluminum-oxygen semi-cell power system. Complete demonstration of small autonomous prototype legged taskable machine in surf environment. Demonstrate environmental profiling microsensor; demonstrate technologies for scavenging power from the environment.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	JUSTIFIC	ATION S	SHEET (R	-2 Exhibi	t)	DATE		September 1995	5
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	rviry de ppment			дхЭ	R-1 Grimenta Innovat	R-1 ITEM NOMENCLATURE ntal Evaluation vative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	Major S,	
COST (In Millions)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1998 FY 1999 FY 2000 FY 2001	FY 2000		Cost to Complete	Total Cost
Critical Mobile Targets (WAR BREAKER) EE-40	109,771	123,364	*	0	0	0	0	0	385,311

*Programs continue in budget Projects EE-21 and EE-40.

- targets, and has served as the framework for maturing and integrating these technologies for demonstration of systems Mission Description: Prosecution of time-critical fixed and mobile targets has long been a concern of the enable the detection, identification and prosecution of a wide range of high value, time-critical fixed and mobile Desert Storm dramatically demonstrated our inability to prosecute these targets, particularly Tactical Ballistic ARPA's WAR BREAKER program has served to develop advanced technology and systems that Services as evidenced by past efforts in the areas of Strategic Relocatable Targets and Smart Weapons. concepts supporting the prosecution of these targets. Missile (TBM) launchers.
- Battlefield-Dominance, including: 1) Maturing battle management, execution and information distribution technologies Processing ACTD described in Project EE-50; and 4) The systems engineering and simulation projects are transitioned (U) Recently, ARPA has become increasingly active in Advanced Concept Technology Demonstrations (ACTDs) that relate to Battlefield Dominance; that is, providing the field commanders with a comprehensive awareness of the surrounding Technology Demonstration (ACTD) described in Project EE-21; 3) Advanced automatic target detection and recognition, enhance the achievement of these capabilities, a major portion of ARPA's efforts, including WAR BREAKER, are being Through this refocussing, the elements of WAR BREAKER will be transitioned to programs contributing to Commander (JFAAC) Initiatives in Project EE-21; 2) Correlation, fusion and infrastructure technologies that enable to Project EE-50 to support battlefield awareness specific simulations. Refocusing of these WAR BREAKER elements battlefield awareness is transitioned to the Battlefield Awareness and Data Dissemination (BADD) Advanced Concept battlespace and the ability to exploit that information so that force can be brought to bear where it is needed. will form the foundation for enhancement of joint force air operations described as Joint Forces Air Component automated imagery exploitation, and force recognition efforts are incorporated in the Semi-Automated Imagery will occur in FY 1996, with complete transition in FY 1997.

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development PE 0603226E, Project EE-40	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ST (R-2 Exhibit) DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
	RDT&E, Defensewide	Experimental Evaluation of Major
	BA 3 Advanced Development	Innovative Technologies, PE 0603226E, Project EE-40

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Completed Korean, and initiated Iraq Major Regional Conflict (MRC) scenario developments and validations, setting a new standard within CIO, DIA and other government agencies for analysis and simulation.
 - Completed SimCore framework release and initiated effort to populate the framework with entity models.
 - Conducted virtual and constructive analysis in support of Tier II+ and III- UAVs, automatic target recognition programs, and air-to-ground prosecution of time critical targets. (\$15.4M)
- force/target tracker in support of the Combat Intelligence Center (CIC) targeting function during a field Continued development of Intelligence Correlation (IC) technologies, components and systems to include a Completed development, evaluation, and installation of a Signals Intelligence Correlator at a classified site. natural language processor, force/target tracker, and force status assessor. training exercise. (\$16.6M)
- Demonstrated distributed target execution concept within the CIC, and provided systems' interoperability at key Joint and Service command nodes through use of the Automated Deep Operations Coordination System in Continued development of Local Attack Controller (LAC) components. Demonstrated initial integration of dynamic intelligence processor and battle management decision aids in the Roving Sands exercise. Roving Sands. (\$11.9M)
 - System (MAINS). Delivered a prototype intelligence fusion tool to operational intelligence center for use Continued development and test, and began integration of the Multiple Access Intelligence and Nomination and evaluation. (\$9.3M)
- Integrated the Terrain and Features Generation (TFG) testbed for end-to-end evaluation, database development and user assessment. Demonstrated generation of terrain database at Roving Sands for multiple participant
 - exploitation system capabilities. Demonstrated TOPSIGHT ability to process U-2 ASARS II real time data to Technical Means exploitation (TOPSIGHT). Integrated search, automatic target recognition and imagery Continued to apply advanced fusion and vision algorithms on high performance processors for National detect units and single large vehicles in Roving Sands exercise, resulting in generation of 52 reconnaissance exploitation reports. (\$8.4M)
- Continued development and evaluation of enabling technologies for the Internetted Unattended Ground Sensors (IUGS). Demonstrated high fidelity location, identification, and vector capability at Roving Sands using brassboard systems.

DATE September 1995	R-1 ITEM NOMENCLATURE EXPERIMENTAL EVALUATION OF Major Innovative Technologies, PE 0603226E, Project EE-40
IEET (R-2 Exhibit)	R-1 ITE Experimental E Innovative PE 0603226E
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development

- Continued evaluation of rapid three-dimensional (3-D) digital terrain elevation data using interferometric synthetic aperture radar (IFSAR) and initiated transition to users. (\$3.2M)
 - Continued development of the congressionally directed GEOSAR program utilizing low frequency IFSAR to (\$7.0M) develop terrain and potential target profiles under foliage.
- helicopter testbed. Terminated program due to lack of progress with the Synthetic Aperture Radar sensor and Completed partial test and evaluation of Multi-Sensor Target Recognition System (MUSTRS) technology using a lack of service customer sponsorship. (\$2.9M)
- Stationary Target Acquisition and Recognition (MSTAR) Program, emphasizing a model-driven reasoning approach to support partially occluded, articulated or modified targets. The focus is on SAR with applications to Continued development of Automatic Target Recognition/Detection (ATD/R) technology components needed for automatic target detection, recognition, and classification, through the initiation of a Moving and (\$8.9M) Laser radar (LADAR) and multispectral sensors.
 - Continued 'DRAGNET' application development of Moving Target Indicator (MTI) radar and inverse synthetic aperture radar (ISAR) for detecting, recognizing and tracking high-value moving targets while they are actively moving in traffic, thus avoiding high revisit rates of SAR-imaging platforms. (\$5.1M)
- discrimination of targets during the Gold Pan '95 (Roving Sands) exercise, achieving significant ATR gains Continued development of 'Monitor'. Successfully demonstrated an interactive ATR system for detection and using SAR imagery. (\$4.0M)
- and crop high-information content portions of images for transmission to ground stations at reduced datalink Continued development of 'Clipping Service' to automatically screen synthetic aperture radar (SAR) imagery (\$1.0M) throughput rates to avoid dramatic data communications system costs.
- foliage from high-resolution high frequency/ultra-high frequency (HF/UHF) ultra-wideband foliage penetrating Continued data analysis and assessment of the performance of advanced algorithms for detecting targets in (FOPEN) Synthetic Aperture Radar (SAR) data. (\$2.7M)
 - Conducted a demonstration of the 'Expose' algorithm with integrated FOPEN components.

(U) FY 1996 Program:

Demonstration (JPSD) and other government/FFRDC sites for force-on-force analysis in support of system(s) Conduct distributed simulation analysis and modeling of two nearly simultaneous Major Regional Conflicts Complete analyses processes and simulation development; transition to Joint Precision Strike (MRCs) incorporating current and newly developed Services' capabilities. Complete TIER II+ and IIIacquisition. analyses.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

Experimental Evaluation of Major Innovative Technologies,

DATE

Project EE-40

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide 3A 3 Advanced Development

Continue development, test, integration and demonstration of Intelligence Correlation (IC) technologies, information integration in the Battlefield Awareness and Data Dissemination (BADD) and Semi-Automated Transition technology to enable components, and systems. Initiate integration of the natural language processor with intelligence correlators, and the target tracker with the force status assessor. (\$18.9M) Imagery Processing (SAIP) ACTD.

advanced capabilities, with emphasis on interoperability, for incorporation into new and existing Air Force Continue development of Enhance distributed situation object technology and targeting functions to support multimedia Continue development of intelligence fusion tools. (\$19.2M) Continue development, test and integration of JETA components for transition to JFACC Initiative. and transition UNIX version of Army Deep Operations System to Army and Marines. databases and target systems analysis.

processing of spatial data. Continue testbed technology insertion and evaluation. Transfer technology to Continue development, test and integration of the Terrain and Feature Generator (TFG) system for rapid SAIP ACTD to support terrain analysis and to BADD ACTD to provide foundation for common picture and warfighter visualization. (\$3.5M)

Continue TOPSIGHT development to apply advanced fusion and vision algorithms on high performance processors for National Technical Means exploitation and integrate technology into SAIP ACTD. (\$2.0M)

Continue development of MSTAR infrastructure and baseline algorithm suite for an increased number of targets Demonstrate Internetted Unattended Ground Sensors (IUGS) component technologies to determine the performance gains in target classification and identification and the potential for an internetted system.

Complete algorithm development and hardware modifications for 'Dragnet' moving target classification modeled and hide states. (\$16.6M)

Continue development of 'Clipping Service' application in cooperation with the DARO and the High Altitude application demonstration. (\$6.6M)

assessment of 'Expose' capabilities consistent with Foliage Penetration (FOPEN) objective, and complete Conduct detailed tradeoffs on ATR performance as a function of sensor performance upgrades, continue Transition to the SAIP ACTD. (\$1.5M) (\$4.1M) characterization of FOPEN environment and predicted system performance. Endurance (HAE) Unmanned Aerial Vehicle (UAV) program.

MONITOR, TOPSIGHT, Clipping Service, Terrain Feature Generation, Intelligence Correlation, and RADIUS (ST-11) into a system of semi-automated image analyst tools with the capability to process SAR and other image types more completely and correctly, perform wide area search for GOB and MOB targets, perform rapid site Initiate the Semi Automated Imagery Exploitation (SAIP) ACTD by integrating technologies developed under

	RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATION	SHEET	(R-2 Exhib	it)	DATE September 1995
	BA	appropriation/Budger activity RDT&E, Defensewide 3 Advanced Development	īt.		Expe	R-1 ITEM NO Experimental Eval Innovative Te PE 0603226E, E	ITEM NOMENCLATURE L Evaluation of Major ive Technologies, 26E, Project EE-40
	monitoring ar demonstrated	nd modeling, and pro at Beale AFB using	target S data.	reports in near (\$36.4M)	near real	real time. A baseli	A baseline system will be
(n)	FY 1997 Program: • Description of Project EE-21;	gram: ion of former WAR BREAKER effc EE-21; and SAIP ACTD, Project	rts EE-5	can be found	found in: JFACC	JFACC Initiative, Pro	Project EE-21; BADD ACT,
(n)	Program Ch	Change Summary: (In Millions)		FY 1995	FY 1996	FY 1997	
	President's Budget	Budget	Н	117.4	117.8	112.8	
	Appropriated	Ę	Н	110.7	N/A	N/A	
	Current Budget	iget	-	109.8	123.4	0	
(<u>n</u>)	Change Sur	Summary Explanation:					
	FY 1995 FY 1996 FY 1997	Adjustments reflect minor Adjustment reflects funds Adjustments reflect trans	repri added ition	the SAIP AR BREAKER	cing. I for the SAIP ACTD. of WAR BREAKER efforts to other		related programs as described above.
(D)	Other Prog	Program Funding Summary C	Cost: N/A				
(U)	Schedule	Profile:					
	Plan Jun 96 Aug 96 Sep 96 Sep 96	Milestones Complete SIMCOR simulation analysis tool. Realtime demonstration, using infrared, of Forces Wide Area Search Component of Integrated Tracker-Kinematic Intelligence Processor demonstration for Army-USMC (JETA) Completion of transition of War Breaker elements to other projects. FY 1997 and appear in recipient projects.	ion analysis tool. using infrared, o matic Intelligence n of War Breaker e jects.	tool. :ed, of Fu :gence Pri iker elem	orces Wide ocessor dem ents to oth	sis tool. Ifrared, of Forces Wide Area Search Com elligence Processor demonstration for Breaker elements to other projects. F	Component of TOPSIGHT. OR Army-USMC Battle Management. FY 1997 and out milestones

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	r (R-2 Exh	ibit)	D,	DATE Sep	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r acriviry sewide evelopment	L)		ы	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	R-1 ITEM NOMENCLATURE htal Evaluation rative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE rimental Evaluation of I Innovative Technologies, PE 0603226E	: Major 88,	
COST (In Millions)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Air Defense Initiative EE-41	34,281	23,476	21,777	28,579	30,479	25,690	25,690	Continuing Continuing	Continuing

- complement systems being pursued by other program offices to counter theater ballistic missiles. The rapid evolution and spread of cruise missile systems and related threats require new approaches and technologies to ensure effective Air Defense Initiative (ADI) programs form a critical part of the Advanced Research The programs also Project Agency's (ARPA) program to ensure defense against cruise missiles and manned aircraft. countering of future breathing threats. Mission Description:
- form two distinct programs; Mountain Top and Advanced Signal Processing. The RSTER system will continue to serve as limit airborne early warning (AEW) system performance. Central to this activity is the Radar Surveillance Technology Mountain Top Project segregates the RSTER hardware program segment from the signal processing and analysis effort to collection campaigns, the Mountain Top Project identifies and quantifies natural and man-made phenomenology that may The Mountain Top Program objective is to provide a cost effective ground-based radar system for evaluation and The signal processing and analysis work In FY 1996, the advancement of concepts and technologies required for future airborne surveillance radars. Through intense data the focal point for the Mountain Top Program and will concentrate on joint testing and integration activities to Experimental Radar (RSTER), located at the Pacific Missile Range Facility (PMRF), Kauai, Hawaii. effect a successful infrastructure transition to the Services by FY 1998. has been re-designated the Advanced Signal Processing Program.
- for: (1) detection and post detection processing in STAP-based surveillance radar systems; (2) use of Frequency Jump Program activities will include continued database data collection, and university/industry/DoD development and testing of advanced radar signal processing algorithms The Advanced Signal Processing Program elements include Space Time Adaptive Processing (STAP), phenomenology Burst (FJB) waveforms to increase range resolution for surveillance radars employing STAP; and (3) hot clutter development and support, phenomenology studies, and algorithm trade studies and experiments. mitigation at UHF for low and medium range resolution waveforms.
- Advanced hardware and software is developed to exploit data provided by intelligence sensors and collateral surveillance systems to provide near-real-time warning, attack assessment, and track history for the engagement of HAVE DUNGEON enhances the capability to provide data integration and identification techniques for aerospace The program completes in FY 1995. hostile targets. defense.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE September 1995

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development

Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-41

- It emphasizes and illustrates concepts to counter the The Simulation and Modeling Program performs dynamic analyses of new Air Defense technologies and concepts, and cruise missile and other breathing threats. Additionally, the Operator-in-the Loop exercises allow the opportunity interconnectivity to the Air Force Theater Air Command and Control Simulator Facility (TACCSF) and will investigate for warfighters to test and evaluate advanced technology concepts and operations. The program has established the value of similar interconnectivity with like simulation sites. the effects of their integration into theater force structure.
- (U) The Airborne Infrared Measurement System (AIRMS) program will provide improved scientific understanding of the infrared imaging sensor and aircraft to collect high resolution digital imagery of airborne vehicles, background fundamental limits of infrared technologies and will develop analytical tools, models, design methodologies, and associated signal processing algorithms/architectures. The program employs the existing AIRMS testbed airborne clutter, clouds, and other phenomenology.
- long range. The program will enable the Air-Directed Surface-to-Air Missile (ADSAM) concept to exploit the kinematic range of the missile. The program will modify existing sensors with new target identification modes and develop data (U) The Advanced Target Identification (ID) Program objective is to provide high confidence target identification at fusion and decision logic to exploit the synergism between information provided by multispectral sensors and that resolution target profiling, inverse synthetic aperture radar (ISAR) and SAR imaging, and phase imaging of moving from other sources such as electronic support measures (ESM). Techniques under consideration include high range structures within the target.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

doppler signatures from helicopters, propeller, and jet aircraft. The established Mountain Top database discrete; bistatic scattering from the sea; height estimates from sea scattered multipath; low altitude The Mountain Top Program successfully integrated the RSTER system at the Makaha Ridge site at PMRF and completed a littoral data collection campaign to support investigations of: STAP processing of clutter continued to be distributed to the user community for development and evaluation of advanced adaptive propagation and target detection; range profiling; length estimates from wideband signature data; and processing techniques. (\$12.9M)

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

September 1995
R-1 ITEM NOMENCIATURE
EXPERIMENTAL EVALUATION Of Major

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development

- Project EE-41 Innovative Technologies,
- HAVE DUNGEON completed scenario development and development of supporting technical data, and the basic

The Maui High Performance Computing Center (MHPCC) initiated host activities for the Mountain Top database

- into a dynamic simulation, the Extended Air Defense Simulation (EADSIM). Applications of these capabilities sites nationwide, such as the Air Force Theater Air Command and Control Simulator Facility, was accomplished The Simulation and Modeling Program (SMP) completed integration of various high fidelity Air Defense models and analyses, and OSD sponsored wargame activities. Establishment of interconnectivity to other simulation focused on investigations of Service Air Defense architectures, support to various OSD and Service studies (\$.6M) via a "trusted interface". (\$6.2M) tracker device was developed.
 - tests and characterization flights. It conducted initial flight tests, and began evaluation of operational The Airborne Infrared Measurement System (AIRMS) program completed ground and airborne sensor acceptance algorithms for target detection and tracking. (\$13.1M)

(U) FY 1996 Program:

- The program will pursue technology investigations Defense over-the-horizon detection and track capability demonstration, and the Cruise Missile Defense (CMD) The Mountain Top Program will continue to support Joint Testing activities including the Navy Wide Area (\$5.0M) Advanced Concept Technology Demonstration (ACTD) Phase I. and experiments to foster transition of the RSTER asset.
 - activities of the Mountain Top effort. The Advanced Signal Processing Program will perform phenomelogical The Advanced Signal Processing Program will carry forward and perform the signal processing and analysis studies, evaluate and manipulate a diverse RSTER database, and define Measures Of Effectiveness for a (\$6.6M) focused data set to test and evaluate candidate algorithms.
- (DIS) network interconnectivity will be designed with the Joint Warfare Center (JWC), the Air Force Theater Support of OSD and Service studies and analyses will continue and wider Distributed Interactive Simulation The Simulation and Modeling Program (SMP) will continue Air Defense Service architecture evaluations. (\$6.8M) Battle Arena (TBA), and the National Test Facility (NTF).
- Additionally, AIRMS will support service technology transition efforts by providing data to support various The Airborne Infrared Measurement System (AIRMS) will complete flight tests, employ the data in the evaluation of algorithms, and perform near real time demonstrations with operational algorithms.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	-2 Exhibit) DATE September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOMENCLATURE EXPERIMENTAL EVALUATION OF Major Innovative Technologies, PE 0603226E, Project EE-41

Service demonstrations, and providing support to numerous special research activities (ship self defense,

countermine detection and nonacoustic ASW) in order to demonstrate the system's utility to other services.

FY 1997 Program: 9

- integration, and demonstration activities. The RSTER will transition to the Services by the end of FY 1997. The Mountain Top Program will focus on ultra-high frequency (UHF) AEW radar technology component upgrades, (\$2.0M)
 - recommendations and a final report will be submitted to appropriate Service Program Offices (i.e., E-2C, The Advanced Signal Processing Program will complete refinement of the focused data set, and evaluate candidate algorithms for integration into defined and/or evolving STAP systems. Resultant program AWACS). (\$8.3M)
- The Simulation and Modeling Program will continue analysis support to Service transition activities such as Advanced Concept Technology Demonstrations. Interconnectivity will be established with other nationwide simulation sites such as the Joint Warfare Center and National Test Facility. (\$7.0M)
 - The Airborne Infrared Measurement System (AIRMS) will continue to support service technology transition efforts, complete all data analyses, clutter characterization and model validation. (\$1.5M)
- The Advanced Target ID Program will begin a wide-ranging exploratory assessment of potential identification Those assessed to have the most potential will be identified for further investigation. signatures.

EX 1997	24.8	N/A	21.8
	23.5	N/A	23.5
FY 1995	36.4	35.1	34.3
(In Millions)			
Program Change Summary:	President's Budget	Appropriated	Current Budget
(D)			

September 1995 Decrease reflects completion of the HAVE DUNGEON program at a lower than anticipated cost. Changes reflect the transition of the AIRMS aircraft and anticipated competition of ASTB. Experimental Evaluation of Major PE 0603226E, Project EE-41 Innovative Technologies, R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Place RLSTAP General Release Build 1 On-line at MHPCC. Participate in OSD/Net Assessment Seminar Wargame. Participate in OSD/Net Assessment Seminar Wargame. Complete Candidate Algorithm Test and Evaluation. Complete PMRF site modifications for ADSAM test. Deliver Suite of Sensor Compatible Algorithms. Simulate Coherent Repeater Signal with RLSTAP. Complete Establishment of Focused Data Sets. Commence CMD ACTD Distributed Simulation. Employ RSTER in Navy AEW Demonstrations. Apply M&S Capability to ACTD Planning. Integrate RSTER at Kokee Site, PMRF. Integrated JUDY Dynamic Simulation. Transition RSTER Asset to Services. N/A Release RLSTAP Alpha Build 1. Other Program Funding Summary Cost: Release RLSTAP Beta Build 1. Complete Architecture Shell. 3 Advanced Development Signal Processing Program: APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide Simulation and Modeling Program: Change Summary Explanation: Milestones Mountain Top Program: Schedule Profile: Advanced FY 1995 FY 1997 96 Sep 97 Dec 96 Oct 95 Jun 96 Jan 97 Oct 96 Oct 95 Nov 95 Jan 96 Jun 97 Oct 97 Jun 98 Dec 95 Oct 97 Mar Jul 9 (0) 9

DATB September 1995	R-1 ITEM NOMENCIATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-41	ns, collected imagery of
EET (R-2 Exhibit)	R-1 ITEM PEXPERIMENTAL EVA INNOVATIVE TO PE 0603226E,	Program: tests, began evaluating operational algorithms, collected imagery of tic missiles, and various kinds of clutter. ons Complete. D Signatures. Investigations. ID Signatures. ion Plan.
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Airborne Infrared Measurement System Program: Sep 95 Completed initial flight tests, began evaluating operational algorit breathing targets, ballistic missiles, and various kinds of clutter. Mar 96 Phenomenology Investigations Complete. Sep 97 Data Analysis Complete. Advanced Target ID Program: Oct 96 Initiate Assessments of ID Signatures. Apr 97 Complete Initial Assessment of ID Signatures. Apr 97 Complete Plan for Further Investigations. Apr 98 Submit Interim Report on ID Signatures. Sep 98 Complete Sensor Modification Plan.
RD'	й	Airborne Sep 95 Mar 96 Sep 97 Advanced Oct 96 Apr 97 Aug 97 Apr 98 Sep 98

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	r (R-2 Exh	ibit)	Q	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r activity sewide evelopmen	1.3		Ы	xperiment Innova	R-1 ITEM NOMENCLATURE otal Evaluation vative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	Major s,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Global Grid Communications EE-45	43,289	45,108	42,024	48,392	33,916	32,750	39,549	39,549 Continuing Continuing	Continuing

technologies can be integrated with advanced optical components developed in this program as well as DoD tactical and 2) Advanced pertaining to management, and security software technologies to enable sensor-to-shooter applications combining all The aggregate network bandwidth will be in the range of terabits per second and the services such as scalable file systems, databases, and distributed computing support that are integrated with high Mission Description: This program develops and demonstrates advanced communications technologies needed satellite technologies developed elsewhere. The key elements are: 1) Applications such as intelligent decision Services for an enhanced information infrastructure to support command and control will be developed and demonstrated to be applicable to advanced, high performance networks. This program will demonstrate that commercial communications resources and performance computing, and free applications from the necessity to work down to the raw data transport level; 3) technology transition into DoD efforts such as Defense Information System Networks; 4) Develop network controls network media; and 5) Develop advanced optoelectronic network component technology and network architecture for Demonstration networks that validate the research and development and enable early application development and for defense and intelligence operations for the 21st century. The program will develop advanced information aids, that enable a geographically distributed planning staff to develop and analyze a course of action; processing concepts to support a geographically dispersed staff for crisis management. network will handle multi media service for both digital and analog signals. scalable and modular networks.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Designed and conducted initial assessments of information services for the defense internet; evaluated prototype software components in a software engineering testbed and during an operational exercise. (\$18.6M)
- Utilizing planning and decision developed aids, supported the rapid construction of multiple crisis action (\$1.8M) plans.
 - Integrated DoD and commercial networks and demonstrate services and network management in support of DoD experimental application with military attributes such as crypto surge capability. (\$5.3M)
 - Developed optoelectronic components for optical network. (\$6.9M)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET	r (R-2 Exhibi	(1	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Expe	RAPERIMENTAL EVALUATION EXPERIMENTAL EVALUATION INDOVATIVE TECHNOLOGE PE 0603226E, Project	NOMENCLATURE raluation of Major Technologies, Project EE-45
	 Modeled multi-wavelength reconfigurable network architecture and initiated cost analyses and tradeoffs (\$5.8M) Developed optical network management software and control algorithms. (\$4.9M) 	Le network architectusoftware and control	itecture and init	initiated cost hms. (\$4.9M)	analyses and tradeoffs.
(D)	FY 1996 Program: • Demonstrate evolving software development practices and the migration of software applications and information services to higher bandwidth networks in an operational exercise involving multiple JT (\$18.8M)	practices networks in	and the migra an operation	tion of softwa al exercise in	software development practices and the migration of software applications and to higher bandwidth networks in an operational exercise involving multiple JTFs.
	ate integration on a CONUS/ sion and signaling at gigab ate high bandwidth operatio st local area network appli	International scale it rates. (\$5.0M) n of critical multication of multi-wave	le of all net)) ti-wavelength avelength ana	networks and demo igth components. analog and digita	and demonstrate end-to-end secure onents. (\$7.5M) and digital signal transmission.
	<pre>(\$8.3M) • Continue to develop multi-wavelength network management software and control algorithms.</pre>	ork managem	ent software	and control al	.gorithms. (\$5.5M)
<u>.</u>	 FY 1997 Program: Identify control and protocol issues for operation of multi-wavelength networks. (\$4.2M) Demonstrate advance integrated optoelectronic network component operations. (\$9.4M) Complete multi-wavelength network architecture and control planning; and initiate field-trial network deployment for long-distance and wide area applications. (\$14.4M) Demonstrate integration with advanced optical testbeds; large scale planning demonstrations; and deployments. (\$14.0M) JTF C3 (mobile C3, plan rehearsal and refinement during deployment, intelligent interfaces). (\$14.0M) 	or operation of muctronic network contracture and contrace area applications optical testbeds;	on of multi-waveleng work component oper nd control planning; cations. (\$14.4M) stbeds; large scale during deployment,	ength networks perations. (\$ ng; and initial) le planning dett, intelligent	<pre>yth networks. (\$4.2M) cations. (\$9.4M) and initiate field-trial network planning demonstrations; and deployable intelligent interfaces). (\$14.0M)</pre>
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
Township I I I	President's Budget	44.0	45.2	44.6	
	Appropriated	44.7	N/A	N/A	
	Current Budget	43.3	45.1	42.0	

DATE September 1995	ITEM NOMENCLATURE 1 Evaluation of Major ive Technologies, 26E, Project EE-45						e scale planning	and refinement during deployment, intelligent	management.	
EET (R-2 Exhibit)	R-1 ITEM BEXPERIMENTAL EVA Innovative PE 0603226E,		·			communications,	optical testbeds. Conduct large	plan rehearsal and refinement	optical and advanced network management.	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Summary Explanation:	97 Decreases reflect minor program repricing.	Other Program Funding Summary Cost: N/A	Schedule Profile:	ing crypto,	Demonstrate integration with advanced option demonstrations.	Complete deployable JTF C3 (mobile C3, p. interfaces).	Complete cross-country demonstration of optical	
RD	щ	Change	FY 1995-97	Other Pr	Schedule	Planned May 96	May 97	Jul 97	Мау 98	
		(n)		(D)	(a)					

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTI	FICATION	N SHEET	(R-2 Exhi	bit)	DATE		September 1995	395
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	acriviry ewide relopment			Ð	R- Rperiment Innova	R-1 ITEM NOMENCLATURE ntal Evaluation vative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	Major S,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Defense Simulation Internet (DSI) EE-46	14,737	27,239	39,675	3,000	0	0	0	0	116,268

technology. Also, commercial vendors are pursuing some of the required technologies, but development is too slow and The goal of the Defense Simulation Internet (DSI) program is to research, develop and pursued and critical capability for both ongoing and major modeling and simulation events. A key mission of the DSI voice, shared data and work spaces) simulation that will seamlessly integrate all simulation, modeling, command and transition the DSI into the Defense Information Systems Agency (DISA) Defense Information Systems Network (DISN) by test at scale (worldwide), a network infrastructure capable of enabling distributed, real-time, multi-media (video, unfocused to accommodate the immediacy of the Department of Defense's simulation requirements. The DSI program is distributed work environments worldwide. Over 100 nodes currently extend the DSI to each of the Services, most of the end of FY 1997. The transition of the DSI into the DISN provides affordability through consolidation of the constitute the network's user sites; they provide valuable feedback on the technologies and methodologies being is to provide real-time infrastructure for the Synthetic Theater of War (STOW) 97. A major program goal is to costs required to operate multiple networks while continuing to support modeling and simulation requirements. distributed, real-time, multi-media modeling and simulation community cannot be met with any other available therefore accelerating the commercial development of the technologies needed by the simulation community for control functions from early design to battle rehearsal enroute to the conflict. The DSI meets DoD security These locations requirements by commercial-off-the-shelf (COTS) encryption device (INES). The communications needs of the the Commanders-in-Chief (CINCs), some of our allies and other Government affiliated sites. Mission Description:

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishment:

- Provided network operations and user services: an increase of 25% in user sites during FY 1995. Operations security, exercise/event planning and management, and a 24 hours per day/7 days per week Help Desk at the included management of the 24 hours per day/7 days per week Network Operations Center (NOC), network DSI Customer Service Center (CSC). (\$8.3M)
- Procured telecommunication circuits; Phase I backbone (4 X T1), CONUS Phase II Backbone (T3 upgrade starting in July), Tail Circuits to user sites. (\$3.9M)

September 1995 Experimental Evaluation of Major PE 0603226E, Project EE-46 Innovative Technologies, R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

- Leading Edge Services (LES) backbone and implemented initial installation of the Phase II (AMT/T3) backbone European and Pacific locations, replacing legacy routers with high-speed commercial-off-the-shelf (COTS) routers. Initiated testing and installation of Asynchronous Mode Transfer (AMT) switches into the DISN Provided automated scheduling Upgraded network: Completed Phase I Cutover, increasing bandwidth capacity from T1 to 4 X T1. services to user control and improved network management and interoperability. (\$2.0M) upgrade, the first step of DSI infrastructure transition into DISN LES.
 - Initiated Defense Information Systems Agency (DISA) migration planning process and installed a network management viewport. (\$.5M)

(U) FY 1996 Program:

- Provide network operations and user services. It is expected that the DSI will become a virtual network of include the 24 hours per day/7 days per week NOC, network security, exercise/event planning and management, Operations will This will contain an estimated 30% more user sites. (\$8.7M) and the 24 hours per day/7 days per week CSC Help Desk. DISN LES during the 3Q FY 1996.
- Procure telecommunication circuits: International circuits (T1 backbone), CONUS Phase II Backbone (T3) Tail Circuits (T1), upgrade select high use Synthetic Theater of War (STOW) sites to T3 tail circuit 4Q FY96. (\$13.0M)
- Upgrade network: Initiate upgrade which provides AMT switches and end-to-end encryption for the wide area network interface to the sites and the edge devices which provide the local area interface with the Integrate systems workstation for STOW 97 (30 Sites). Upgrade to commercial standard desktop VTC. management to provide control of end node workstations. (\$5.5M)

(U) FY 1997 Program:

- Operations include the 24 hours per Provide network operations and user services. As a subnet of DISN LES, it is expected that by the end of day/7 days per week NOC, network security, exercise/event planning, management and the 24 hours per day/7 FY 1997 the subnet work will contain an estimated 30% more user sites. days per week CSC Help Desk. (\$10.0M)
- Procure telecommunication circuits: International circuits (T3 backbone), CONUS Phase II Backbone (T3) Tail (\$17.0M) Circuits (T1), upgrade high use STOW sites to high capacity tail circuits.
 - Upgrade network: Complete deployment of service upgrade which provides AMT switches, end-to-end encryption management to provide real-time management of high speed high bandwidth requirements. Provide resource and the edge devices to sites which require this upgraded capability (70 Sites). Automate network

BA : reservati operation Transitio ARPA/DISA evaluate (\$2.5M) (U) Program Chs President's Appropriated Current Budg	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development reservation at the application level. operations and maintenance to Defense Transition management: Provide progra ARPA/DISA (Advanced Information Techno evaluate advanced technology candidate (\$2.5M) Pregram Change Summary: (In Millions) President's Budget Current Budget Current Budget	crivity wide lopment ation level. Compl to Defense Inform covide programmatic nation Technology S ogy candidates, off (In Millions)	ete migrati ation Syste integratio ystems (AIT er pilot se FY 1995 16.6 15.9	Experi Ir PE on of Defens ms Network (n management S) Joint Pr rvices, and Ex 1996 27.5 N/A	Experimental Evaluation Innovative Technolog PE 0603226E, Project Information of Defense Simulation Internet Information Systems Network (DISN). (\$10.2M) ummatic integration management and engineering supployy Systems (AITS)) Joint Program Office (ADJPO) EX 1995 FY 1996 FY 1997 16.6 27.5 37.2 16.6 27.5 37.2 14.7 27.2 39.7	RPTGE, Defensewide BA 3 Advanced Development BA 3 Advanced Development Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-46 PE 0603226E, Project EE-46 Transition and maintenance to Defense Information Systems Network (DISN). (\$10.2M) Transition management: Provide programmatic integration management and engineering support through the ARPA/DISA (Advanced Information Technology Systems (AITS)) Joint Program Office (ADJPO) to identify and evaluate advanced technology candidates, offer pilot services, and transition LES technology to DISA. Gram Change Summary: (In Millions) FY 1995 FY 1996 FY 1997 Gram Change Summary: (In Millions) RY 1995 FY 1996 N/A N/A Transition and transition of Major N/A
Prek App:	rvation at the applica ations and maintenance sition management: Pr DISA (Advanced Inform late advanced technolo 5M) Change Summary: t's Budget ated Budget	ation level. Completorm to Defense Inform covide programmatic mation Technology Sogy candidates, off	ete migrati ation Syste integratio ystems (AIT er pilot se FY 1995 16.6 15.9	on of Defens ms Network (n management S) Joint Pr rvices, and EX 1996 27.5 N/A	e Simulation I DISN). (\$10.2 and engineeri ogram Office (transition LES FX 1997 37.2 N/A	Internet (DSI) network (M) ing support through the (ADJPO) to identify and stechnology to DISA.
	Change Summary: t's Budget ated Budget Summary Explanation	(In Millions)	FY 1995 16.6 15.9 14.7	EX 1996 27.5 N/A 27.2	EX 1997 37.2 N/A	
	t's Budget ated Budget Summary Explanation		16.6 15.9 14.7	27.5 N/A	37.2 N/A 39.7	
	ated Budget Summary Explanation		15.9	N/A 27.2	N/A 39.7	
	Budget Summary Explanation		14.7	27.2	39.7	
	Summary Explanation					
		ដ				
FY 1995 FY 1996-97		amming to program r	atisfy high pricing.	er priority	satisfy higher priority requirements.	
(U) Other	Other Program Funding Summary Cost:	mary Cost: N/A				
(U) Schedule	a Profile:					
Plan Feb 94	Milestones	Milestones Doubled DeI Backbone connection 12 Mines	<u> </u>			
	Completed Interim	Completed Interim Backbone upgrade	(6 Mbps).			
	Completed Phase I	Backbone Cutover	(T1).			
	Initiated AMT T3 Backbone upgrade	Backbone upgrade ((45 Mbps).			
	European and Pacif	European and Pacific Theater Phase	backbone !	I backbone hardware upgrades.	rades.	
	Complete Phase II	Complete Phase II Backbone Cutover (T3/AMT)	(T3/AMT).			
96 des	DISA Network opera	DISA Network operations center fully functional	functional			

DATE September 1995	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-46		
EET (R-2 Exhibit)	R-1 ITEM I Experimental Eva Innovative ? PE 0603226E,	tes. end encryption to sites. DISA.	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Sep 96 Fully integrate an automated network and life cycle management. Sep 96 Deploy AMT switches to select STOW 97 sites. Jun 97 Deploy AMT switches to sites and end to end encryption to sites sep 97 Complete network services transition to DISA.	

RDT&E BUDGET ITEM JUSTIFI	EM JUST	IFICATIO	N SHEET	ICATION SHEET (R-2 Exhibit)	ubit)	D'	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r acriviry sewide velopmen	п		ы	R Rperiment Innova	R-1 ITEM NOMENCLATURE of all Evaluation vative Technolog PE 0603226E	RAPENCIATURE EXPERIMENTAL EVALUATION Of Major Innovative Technologies, PE 0603226E	Major S,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1996 FY 1997 FY 1998 FY 1999		FY 2000	FY 2001	Cost to Complete	Total Cost
Fast Ship/Future Ship EE-47	0	0	16,382	25,000	25,000	0	0	0	66,382

- technologies for future ship concepts to include new hull forms for high speeds and a next generation ship to support The objectives of this new project are to develop and demonstrate advanced maritime a naval battle group in a variety of missions. Mission Description:
- supporting development of a 100 knot ship capable of performing maritime missions ranging from peacetime humanitarian quickly as possible. Currently, the U.S. does not possess this strategic mobility capability. This capability would not only fulfill this requirement, but create a paradigm shift in the DoD Investment Strategy by altering the current to full scale war. Spanning the entire mission range is the U.S. capability to conduct lift operations in support of value concepts into a single preliminary ship design. Technology developments will be focused in three areas: Naval The Fast Ship Program will develop and demonstrate advanced maritime technologies and integrate the highest encompass moving large amounts of forces and their equipment from the continental U.S. to the area of concern as vital interests around the world. This lift capability is a joint forces requirement and must simultaneously Architecture, Fluid Dynamics, and Propulsion. The goal of the Fast Ship Program is to demonstrate technology force packaging and prepositioning necessary to effectively respond to crises.
- vehicles and halting the advance of the enemy early in the conflict. The project will develop conceptual designs and The next generation ship is a concept for supporting battle group operations that will drastically increase the targeting and launch will also be possible from cruise missile capable submarines and forward observers targeting incapable of remote command, control and launch by a battle group or on-scene commander aboard another vessel. Remote firepower brought to bear during a regional conflict. Technological advances in long range precision munitions will The weapon systems will be assess the feasibility of developing a container-type vessel that is nominally outfitted with 500 weapon launchers. The vessel will be designed to carry operational and planned naval missiles and traditional artillery munitions to Manning reduction will be a critical design element through systems automation for operations enable this ship to directly influence the outcome of the ground campaign by efficiently destroying enemy armored support a variety of mission requirements. Anticipated mission support includes tactical and strategic strike, theater ballistic missile defense, battle group air defense, and in-shore fire support.

	8	RDT&E BUDGET ITEM JUSTIFICAT	TON SHEE	CATION SHEET (R-2 Exhibit)		DATE September 1995
		APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Exp	R-1 ITEM NOMENCLATURE Experimental Evaluation of M Innovative Technologies, PE 0603226E, Project EE-4	OMENCLATURE Aluation of Major Sechnologies, Project EE-47
(n)	Program	Program Accompliabments and Plans:				
(<u>n</u>	• Conduct technol and ana develop (\$2.0M)	ogram: feasibility and analysi ogies, in the areas of a lysis codes and limited e conceptual design and ment. Focus on feasibil	ing the deve ydrodynamics le experimen ey studies s ilding a pro	Lopments of propulsion tal demonstrupporting National Nat	s supporting the developments of 100 knot-capable ships; develop enaldvanced hydrodynamics, propulsion and structures, utilizing advanced small-scale experimental demonstration. (\$14.4M) feasibility studies supporting Navy interest in next generation ship ity of building a prototype ship and identifying technology show-stol	hips; develop enabling tilizing advanced design eneration ship chnology show-stoppers.
(D)	Program	Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's	nt's Budget	0	0	0	
	Appropriated	iated	0	0	0	
	Current	Current Budget	0	0	16.4	
(D)	Change	Summary Explanation:				
	FY 1997	New start.				
(D)	Other	Program Funding Summary Cost:	N/A			
(n)	Schedule	le Profile:				
	Flan Mar 97 Sep 98 Dec 98	Milestones Complete fast ship feasibility study. Complete next generation ship concept Complete demonstration of fast ship c	dy. eptual desiq p critical (study. conceptual design and feasibility st ship critical enabling technologies	bility studies. hnologies.	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTII	FICATION	N SHEET	(R-2 Exhi	bit)	DATE		September 1995	5
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	acriviry ewide velopment			Э	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	R-1 ITEM NOMENCLATURE ntal Evaluation vative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE FIMENTAL EVALUATION OF M INNOVATIVE TECHNOLOGIES, PE 0603226E	Major s,	
COST (In Millions)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Combat Hybrid Power Systems EE-48	0	0	15,000	20,000	20,000	10,000	0	0	65,000

electrical power supply has been developed for each subsystem. Integration of multiple power supplies into a vehicle vehicle must be air deployable which dictates weight and volume constraints. The military is developing an array of active suspension and electric propulsion systems, signature management suites, countermeasures, active defense, and information, locate targets, communicate, reduce signatures, and be more mobile and survivable. The cavalry/scout subsystems to support the cavalry/scout mission that include: advanced sensor suites and communication equipment, Essential requirements for U.S. Cavalry/Scout ground units are to acquire threat directed energy weapons. These subsystems require either continuous or pulsed electric power and a dedicated is not feasible due to space constraints, cost, and efficiency. > > Mission Description:

average power demand, energy storage and power averaging components, distribution network, subsystem control and power conditioning devices. Vehicles will be simulated to evaluate subsystem requirements, topologies, and military The hybrid electric power system will consist of an integrated engine/alternator sized for hybrid electric power systems which provide power and energy management for all of the subsystems throughout the The objective of this program is to develop enabling technology and conduct a laboratory demonstration of utility. The program is closely coordinated with the U.S. Army and the Marine Corps. cavalry/scout vehicle.

signatures; and improved mobility, survivability, lethality, and fuel economy. By eliminating rigid connections The vehicles will have greatly reduced noise and thermal Hybrid electric power is an enabling technology for the cavalry/scout and other future combat vehicles if advantages will result in a deployable, affordable calvary/scout vehicle that meets mission requirements. between components, interior layout can be optimized, significantly reducing volumetric constraints. electrically powered subsystems are to be implemented.

(U) Program Accomplishments and Plans:

(U) FY 1997 Program:

- Establish subsystem requirements, evaluate military utility, and support hybrid electric power system (\$1.5M) technology development.
 - Complete detail design of hybrid electric power system demonstration.

RDYEE, Defensewide BA 3 Advanced Development RDYEE, Defensewide RDYEE, Defensewide Innovative Technologies, Experimental Evaluation of Major Innovative Technologies, President's Budget Current Budget Current Budget (U) Change Summary Explanation: FY 1997 Reflects program new start. (U) Change Summary Explanation: FY 1997 Reflects program new start. (U) Appropriated Current Budget Current Budget Current Budget Current Budget (U) Change Summary Explanation: FY 1997 Reflects program new start. (U) Appropriated (U) Change Summary Explanation: FY 1997 Reflects program new start. (U) Change Summary Explanation: FY 1997 Reflects program new start. (U) Change Summary Explanation: FY 1997 Reflects program new start. (U) Change Summary Explanation: FY 1997 Reflects program new start. (U) Change Summary Explanation: FY 1997 Reflects program new start. (U) Change Summary Explanation of descriptions and control subsystems and downselect for fabrication and demonstration. Dec 97 Complete design and technology development to fengine Albertator, power averaging, power demonstration and demonstration.		RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TON SHEE	r (R-2 Exhil	oit)	DATE September 1995
Pre Cur Pre Pre Pre Pre Pre Pre Pre Pre Pre Pr		Bj.			Exp	R-1 ITEM NG erimental Eva. Innovative Te PE 0603226E, E	NOMENCLATURE raluation of Major Technologies, Project EE-48
Program Change Summary President's Budget Appropriated Current Budget Change Summary Explana FY 1997 Reflects progr Other Program Funding Schedule Profile: Plan Milestones Aug 97 Establish subs system technol prototypes. Dec 97 Complete detail Dec 97 Complete designed pec 97 Complete designed demonstration.		• Complet	te design and technology developmer distribution and control component	nt of engine options and	/alternator, downselect	power averaging for fabrication	<pre>g, power conditioning, and and demonstration. (\$12.5M)</pre>
President's Budget Appropriated Current Budget Change Summary Explana FY 1997 Reflects program Funding Other Program Funding Schedule Profile: Plan Milestones Aug 97 Establish subs system technol prototypes. Dec 97 Complete detai Dec 97 Complete desig conditioning, demonstration.	(D)		Summary:	FY 1995	FY 1996	FY 1997	
Current Budget Change Summary Explana FY 1997 Reflects progr Other Program Funding Schedula Profile: Plan Milestones Aug 97 Establish subs system technol prototypes. Dec 97 Complete detail Dec 97 Complete design conditioning, demonstration.		President'	's Budget	0	0	0	
Change Summary Explana FY 1997 Reflects program Funding by Schedule Profile: Plan Milestones Aug 97 Establish subservetorypes. Dec 97 Complete detain Dec 97 Complete designed bec 97 Complete designed becomes becomes becomes because becomes becomes becomes becomes becomes because because because becomes becomes becomes becomes because beach because because because because because because because becau		Appropriat	ted	0	N/A	N/A	
Change Summary Explana FY 1997 Reflects program Cher Program Funding Schedule Profile: Plan Milestones Aug 97 Establish subs system technol prototypes. Dec 97 Complete detai Dec 97 Complete desig conditioning, demonstration.		Current Bu	udget	0	0	15.0	
FY 1997 Reflects program Funding other Program Funding Schedule Profile: Plan Milestones Aug 97 Establish subsystem technol prototypes. Dec 97 Complete detail Dec 97 Complete designationing, demonstration.	(a)	4	ummary Explanation:				
Schedule Profile: Plan Milestones Aug 97 Establish subs system technol prototypes. Dec 97 Complete detai Dec 97 Complete designes		FY 1997	Reflects program new start.				
Schedule Profile: Plan Milestones Aug 97 Establish subs system technol prototypes. Dec 97 Complete detai Dec 97 Complete desig conditioning, demonstration.	(D)			1/A			
Milestones Establish subs system technol prototypes. Complete detai conditioning, demonstration.	(D)	Schedule	Profile:				
97 Complete detai 97 Complete desig conditioning, demonstration.		Plan Aug 97	Milestones Establish subsystem requirements system technology development us	s, evaluate sing integra	military uti ted, hybrid	llity, and suppo electric powere	rt hybrid electric power d scout vehicle virtual
			sig g, on,	d electric p development ation and co	ower system of engine/al ntrol subsys	demonstration. lternator, power stems and downse	averaging, power lect for fabrication and

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	(R-2 Exh	ibit)	D	DATE Sept	September 1995	5
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	activity sewide velopment	נו		时	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	R-1 ITEM NOMENCLATURE htal Evaluation rative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE rimental Evaluation of M Innovative Technologies, PE 0603226E	: Major :s,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997 FY 1998	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost

FY95 was appropriated to the Defense Airborne Reconnaissance Program, PE 0305154D, Project Name/No. LO-HAE UAV/P527.*

5,000

14,749

24,675

(57,221)*

Tier III Minus UAV EE-49

44,424

Altitude Endurance Unmanned Air Vehicle (LO HAE UAV) system, including a ground segment, capable of providing the war mission) with either an Electro-Optical (EO) or Synthetic Aperture Radar (SAR) system at 1m resolution. In addition, it will provide 600 spot images per mission with either sensor at 0.3m resolution. The search and spot modes can be fighter with the near real time ability to assess battlefield situations. This system will provide continuous, all The system will support a targeting accuracy of at The objective of this program is to develop and demonstrate a Low Observable High weather, day/night, wide area reconnaissance and surveillance in direct support of the Joint Forces Commander. warfighters at various levels of command. The LO HAE UAV will provide wide area search (over 15,000 sq nm per will consist of aircraft, sensors, communications and interfaces to theater systems in support of tactical interleaved with attendant reductions in the overall coverage. Mission Description: least 20m CEP. The detection capabilities of the LO HAE UAV will allow the system to operate in high threat environments where manned reconnaissance or other operational assets are not viable options.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- · Completed all tooling. (\$2.0M)
- Completed design and fabrication of Vehicles #1 and #2.
- Rollout and begin integration of Vehicles #1 and #2. (\$10.0M)
 - · Completed system integration and ground testing. (\$15.0M)
- (\$1.0M) Conducted flight test planning and complete flight test readiness review.
- Designed, develop, and integrate the processing and display system (PDS).

	R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUSTIFICAT	TION SHE	ET (R-2 Ex	chibit)		DATE	September 1	1995
		APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	ET ACTIVITY IS ewi de evelopment		Ι	Experimental Innovati PE 060322	Ev ve 6E,	Evaluation of Ma e Technologies, E, Project EE-49	of Major jies, EE-49	
(Ω)	FY 1996 • Compl	FY 1996 Program: • Complete system integration and conduct Phase II flight test. • Complete integration and provide support to system flight test	ition and conduct I	Phase II fl to system	light test. flight tes	(\$19.7M)	и) (\$5.0 м)			
(n)	FY 1997 • Begin	FY 1997 Program: • Begin development of Vehicles	ehicles #3 and #4.	(\$14.7M)						
(n)	Program	Change Summary:	: (In Millions)	FY 1995	FY 1996		FY 1997			
	President's	ıt's Budget		N/A	24.7	1	14.7			
	Appropriated	ated		N/A	N/A		N/A			
	Current Budget	Budget		N/A	24.7	Н	14.7			
(D)	Change	Summary Explanation:	tion: N/A							
(D)	Other	Program Funding	Summary Cost: FY 1995 FY 1996	FY 1997	EX 1998	2	FY 2000	FY 2001	Cost to	Total
	Related RDT&E PE0305154D	RDT&E D	57.2 73.0	55.0	23.0	13.0	0	0	0	N/A
(D)	Schedule	a Profila:								
	Plan Dec 95 Dec 95 Mar 96 Jun 96 Sep 96 Oct 96	Milestones Complete system integration and c Complete integration and provide Complete and test EO and SAR payl Conduct static and dynamic observ Complete integration and initial Conduct initial Phase III user as Begin development of Vehicles #3	Milestones Complete system integration and conduct Phase Complete integration and provide support to sy Complete and test EO and SAR payloads. Conduct static and dynamic observable testing. Complete integration and initial flight test o Complete integration and initial flight test o Conduct initial Phase III user assessment flig Begin development of Vehicles #3 and #4.	E Strong	nase II flight ter to system flight ing. sst of Vehicle #2 flight testing.	test. ght test = #2.	(PDS).			

RDT&E BUDGET ITEM JUSTIFIC	EM JUST	FICATIO	N SHEET	CATION SHEET (R-2 Exhibit)	ibit)	Ž	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r acrivity sewide velopment	נג		ы	R xperiment Innova	R-1 ITEM NOMENCLATURE Ital Evaluation /ative Technolog PE 0603226E	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E	: Major :s,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Battlefield Awareness EE-50	*	*	95,201	109,866	113,155 124,400	124,400	126,787	126,787 Continuing Continuing	Continuing

- * Programs included in this project were previously funded under Project EE-40 except for the Joint Execution and Targeting Architecture (JETA) program which transferred to EE-21.
- capability with modern systems exacerbate this situation, especially when the collector is a Synthetic Aperture Radar Critical Mobile Targets (WAR BREAKER) project (EE-40) into a concentrated effort to empower the battle commander with (SAR). While SAR's day/night, all-weather capabilities mean it is often preferred over other sensor types, it is Mission Description: This project represents a refocusing and transition of pertinent elements of the products, and integration of sensor exploitation products with other intelligence information. Current imagery generated reports which are generally late. The decrease in the IA population and the increase in collection facilities; very long periods between updating of terrain and feature data derived from imagery; and manually also the most difficult for humans to exploit, especially in low to medium resolution broad area search mode. comprehensive battlefield situational awareness. This effort embodies sensor assets, exploitation of sensor unexploited and under-exploited data; few reports on deployed forces; reporting on only a limited number of collection systems produce far more data than imagery analysts (IA) are able to exploit. This results in:
- for the enhanced system are: site modeling and monitoring with EO; addition of SIGINT cuing; and on-the-fly training Enhanced automatic target recognition (ATR) (30 targets); force recognition to the regiment level; site modeling and monitoring with SAR operational user, automated algorithms and semi-automated tools that enhance IA capability to: process SAR and other (MOB) targets; perform rapid site-monitoring and site modeling; and produce target reports in near real-time (< five recognition to the company level; and interactive tools including model-based target recognition. Additional goals image types more completely; conduct wide-area search for Ground Order of Battle (GOB) and Missile Order of Battle minutes). SAIP will consist of a baseline, enhanced, and transition systems. Goals for the baseline system are: automatic target cuing and classification for a limited set of vehicles; object level change detection; force Demonstration (ACTD), that will address these problems. This ACTD will develop, test and transition to the The focus of this project is the Semi-Automated Imagery Processing (SAIP) Advanced Concept Technology Goals for the transition system are to add the following to the enhanced system: data; and, rapid target insertion. for algorithms.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit) DATE	E Sentember 1995
		Color townships
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	LATURE
RDT&E, Defensewide	Experimental Evaluation of Major	tion of Major
BA 3 Advanced Development	Innovative Technologies	nologies,
	PE 0603226E, Project EE-50	ject EE-50

reasons about detections in low and medium resolution imagery, terrain, doctrine and other sources of intelligence to the WAR BREAKER Program: Monitor, which is developing template-based automatic target recognition (ATR) capability; Concept Technology Demonstration (ACTD), integrate program products that are being refocused and transitioned from The Semi-Automated Imagery Processing (SAIP) is built on, will leverage, and, as appropriate for an Advanced MSTAR, which uses a model-based approach to target recognition in Synthetic Aperture Radar (SAR); Topsight, which identify units.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

· See Project EE-40 for FY 1995 Accomplishments.

(U) FY 1996 Program:

See Project EE-40 for FY 1996 Program.

(U) FY 1997 Program:

- additional Missile Order of Battle (MOB) and Ground Order of Battle (GOB) models and algorithms inserted, Transition of all component projects into the SAIP ACTD will be completed and integration continued to performance with Tier III- and national imagery and the enhanced SAIP system will be available to the The site modeling and monitoring component will be integrated, and the system ported to a High Performance Computer architecture. Tests will be done on system Battlefield Awareness and Data Dissemination ACTD to serve as its imagery processor. operational unit will be initiated. (\$35.0M) achieve enhanced system objectives.
 - (\$7.0M) Conduct a ground demonstration of Expose/FOPEN ATD/C processor.
- Conduct IC demonstration and evaluate integrated system for a limited set of targets at ROVING (\$13.0M) SANDS 97. Initiate development of a wide area tracker/correlator.
- Evaluate the performance of an Internetted Unattended Ground Sensor (IUGS) system at ROVING SANDS 97.
 - Field an initial operational capability configuration of TFG at ROVING SANDS 97 exercise.
- (\$1.0M) Demonstrate TOPSIGHT regional analysis/movement capability at ROVING SANDS 97 exercise.
- Implement Clipping Service multi-scale architecture and conduct laboratory demonstration.

		ON SHEET (R-2 Exhibit)		DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Experi In PE	R-1 ITEM N Experimental Eva Innovative T PE 0603226E,	R-1 ITEM NOMENCLATURE rimental Evaluation of Major Innovative Technologies, E 0603226E, Project EE-50
	• Continue MONITOR development of super resolution techniques for target identification as	olution techni	iques for tan	rget identifi	cation as SAIP upgrade.
	(\$1.0M)Conduct airborne demonstration of Dragnet capability to IDDemonstrate MSTAR recognition of 10 target set in open with	agnet capability to ID and track moving target target set in open with limited obscuration.	o ID and trac with limited	ck moving tand obscuration	
	ulations fo uirements; he synergis	r Battlefield Assessment and Data Dissevaluate the human-computer interfacetic effects of SAR/MTI sensors in the	sment and Data Diss computer interface VTI sensors in the	ca Disseminatic erface designs in the discrimi	<pre>vemination (BADD) to establish designs for Semi-Automatic Imagery discrimination of both fixed and</pre>
	<pre>moving targets. (\$8.0M) • Initiate planning and system requirements definition for a (\$.5M)</pre>	definition for	or a Synergia	stic SAR/MII	Synergistic SAR/MTI System Demonstration.
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	0	0	0	
	Appropriated	N/A	N/A	N/A	
	Current Budget	0	0	95.2	
(D)	Change Summary Explanation: Funding tran	transferred from	EE-40.		
<u>(a)</u>	Other Program Funding Summary Cost: N/A	A			
(D)	Schedule Profile:				
	(See Project EE-40 for prior milestones.) Nov 96 Demonstrate and test baseline Semi-Automatec Dec 96 Test SAIP with Tier III- imagery. Jan 97 Port SAIP to High Performance Computer. Jun 97 Test SAIP with national product. Oct 97 Install and test SAIP at operational OCONUS	<pre>st. occonus site.</pre>	ery Processir	ng (SAIP) sys	s.) Semi-Automated Imagery Processing (SAIP) system with ASARS at Beale AFB. ry. Computer. t.

DATE September 1995	R-1 ITEM NOMENCLATURE Experimental Evaluation of Major Innovative Technologies, PE 0603226E, Project EE-50	
ET (R-2 Exhibit)	R-1 ITEM P Experimental Eva Innovative 7 PE 0603226E,	detection. STARLOS hardware implementation. n JSTARS. SACOM.
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Mar 98 Airborne demo of FOPEN target detection. Mar 98 Begin testing of SAIP with Tier II+ imagery. Apr 98 Provide SAIP code to Army for STARLOS hardwar Jun 98 Operational demo of Dragnet on JSTARS. Jul 98 Initiate SAIP transition to USACOM. Sep 99 Complete SAIP transition.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ibit)	Ď	DATE Sept	September 1995	5
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Activity sewide velopment	13		,	Advanced	R-1 ITEM NOMENCLATURE 1 Submarine Tech PE 0603569E	R-1 ITEM NOMENCLATURE Advanced Submarine Technology, PE 0603569E	logy,	
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Subtech AS-01	31,575	9,501	*0	0	0	0	0	0	N/A

*FY 1997 and subsequent years efforts are funded in PE0603226E, Project EE-36.

- Mission Description: The objectives of this project are to develop and demonstrate advanced concepts and countries necessitates that the U.S. continue to maintain a superior submarine force. U.S. submarine technologies availability mandates that this be done affordably. Therefore, the main thrust of this project is to provide farto pursue critical enabling technologies for future ship classes. The evolving worldwide threat of quiet diesel term solutions for both increasing ship affordability and enhancing our operating capabilities in the littorals. submarines and the proliferation of sophisticated submarine and weapons capabilities available to third world must keep pace with changing threats and remain immune to technological surprises, but declining resource
- This project continues to develop and demonstrate innovative technologies initiated under hydrodynamic control, advanced materials/structures, and structural acoustics efforts to reduce ship observables. These technologies will significantly enhance submarine stealth and survivability. They form the basis for efforts addressing affordability through improvements in structural acoustic design capabilities, innovative machinery mounting systems and high reliability propulsion systems.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Developed and tested active shock attenuation techniques. Initiated design of a thermally-boosted acoustic (\$2.5M) source for stealth applications.
 - (\$1.4M) Demonstrated active compliant structural control concepts at laboratory scales.
- Completed transfer of Magnetic Levitation Technology from GEC Marconi, Great Britain, UK to the United (\$2.0M)
- Completed design and fabrication of 1/4-scale model for lightweight structures and complete truss testing and numerical simulations. (\$5.0M)
 - Continued fabrication, assembly and test of thick composites components and a cylinder with embedded sensors, and refinement of sensor demodulation and non-destructive evaluation (NDE) methods.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit) September 1995	195
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
RDT&E, Defensewide	Advanced Submarine Technology,	
BA 3 Advanced Development	PE 0603569E, Project AS-01	

- Conducted phenomenology testing and technology optimization on several Electromagnetic Turbulence Control Developed preliminary simulation and performance prediction tools.
- Conducted initial demonstrations of submarine signature reduction and management technologies for submarines enhanced for littoral warfare operations. (\$4.3M)
- The following activities relating to Advanced Submarine Technology were funded by Congressional additions to the FY 1995 President's Budget.
- Demonstrated automated welding techniques. (\$.7M)
- Performed a concept demonstration of a subsurface topographical navigation system aid integrating own-(\$1.0M) ship sensing and maneuvering systems.
 - Conducted a full scale demonstration of Active Structural Control (ASC) for turning and boring (\$3.8M)
- Demonstrated initial active structural control concepts for suppression of blade resonance and turbine (\$3.8M) external components.
- Investigated advanced manufacturing techniques for affordable acquisition of large quantities of EMTC material and evaluated the multiple commercial applications of this technology including non-marine applications. (\$3.0M)

(U) FY 1996 Program:

- Demonstrate ASC shock attenuation techniques on full-scale platform. Demonstrate an acoustic sound (\$1.5M) cancellation system for stealth applications.
- Conduct initial design, prototype development and test of active transmission vibration isolation mount (\$1.4M) components.
- Integrate truss and hull structure at 1/4-scale. Test with magnetic levitation technology in submerged 1/4scale model. (\$2.4M)
 - Conduct a demonstration of drag reduction and maneuvering control using EMTC on a Mk 48 torpedo in the Langley Tow Tank Facility. (\$3.2M)
 - (\$1.0M) Conduct supercavitation weapon technology proof-of-principle tests.

	R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHEET	(R-2 Exhibit)		DATE September 1995
		APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Advanced PE 0603	-1 ITEM N Submar 3569E,	item nomenclature ibmarine Technology, 59E, Project AS-01
(U)	Program	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's	nt's Budget	32.4	7.5	6.6	
	Appropriated	lated	31.6	N/A	N/A	
	Current	Budget	31.6	9.5	0	
(D)	Change	Summary Explanation:				
	FY 1996 FY 1997	Increase due to augmentation Decrease reflects the transfe to facilitate wider applicati	of funds for Active r of funding to PE (on of the technologi	Structural Control Technology. 0603226E, Project EE-36, Advancries.	ntrol Techn ect EE-36,	ology. Advanced Ship/Sensor Systems
(n)	Other	Other Program Funding Summary Cost:	N/A			
(£)	Schedule	e Profile:				
	Plan Sep 95	Milestones Concept feasibility demonstration of	act	rol of turbine blade	blade reso	ive control of turbine blade resonance vibrations.
	ce dae	OHO	3		22160101111	
	Sep 95 Feb 96	Complete high speed laboratory te Demonstration of EMTC in a high s	esting of optimi speed water tunr	zed Electromagnel on a Mk-48	netic Turbu torpedo for	speed laboratory testing of optimized Electromagnetic Turbulence Control (EMTC) tiles. of EMTC in a high speed water tunnel on a Mk-48 torpedo for drag reduction and control
	4eh	authority. Full-scale demonstration of activ	active shock attenuation system.	ation system.		
		integrated 1/4-sca	le lightweight truss structures		vith magneti	with magnetic levitation technologies in
	Jul 96	Submerged moder. Concept feasibility demonstration of	n of thermoacoustic	stic source noi	source noise cancellation	ntion system.
- 4.04		Full-scale demonstration of active		of turbine blade resonance vibration.	sonance vib	oration.
	Aug 96	bemonstrations or selected mission submarine design concepts.		and signature	reduction/m	ennancements and signature reduction/management technologies in
	Sep 96	proj	ectile proof-of-principle test.	inciple test.		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTI	FICATIO	N SHEET	. (R-2 Exh	ibit)	D,	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	sewide velopment				R Defe	R-1 ITEM NOMENCLATURE Gense Reinvestmer PE 0603570E	R-1 ITEM NOMENCLATURE Defense Reinvestment, PE 0603570E		
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Defense Reinvestment	208,067	200,000	0	0	0	0	0	0	N/A

- objectives is the selection of particular technology areas which can serve both a military and a commercial market, military capabilities while also having potential pay-offs in the commercial sector. Key to meeting the program superiority and affordability of U.S. military technology through dual-use projects designed to directly improve Mission Description: The purpose of the Defense Reinvestment program is to enhance the technological thereby encouraging a partnership and cost sharing between commercial industry and the Department of Defense.
- Lessons learned from this competition were shared with potential future partners through nationwide multi-city outreach The initial competition held in FY 1993/1994 resulted in the selection of 212 proposed partnerships. seminars. These lessons are analyzed and applied, as appropriate, to enhance the program each year.
- technologies. Due to the FY 1995 congressional recission, only Technology Development will be completed. Changes in The FY 1995 program is soliciting proposals in a general competition with emphasis on developing dual-use authorization language will be implemented to provide additional assistance for small businesses and increased, formal participation by the military services.
- The FY 1996 program will continue to develop and deploy promising new technologies with competitions planned studies will be initiated to analyze the success/results of these first efforts. At a minimum, the studies will for each year. The majority of the initial partnerships will have concluded their first phase by this time and search for strengths/weaknesses of each partnership and an overall assessment on the progress of the program.
- Funding for the Small Business Innovation Research (SBIR) Program is included within this Program Element to strengthen the role of small business in meeting dual-use research and development for both military and commercial applications.

	RDT&E BUDGET ITEM JUSTIFICAT	ICATION SHEET (R-2 Exhibit)	2 Exhibit)	DATE	September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Q	R-1 ITEM NOMENCLATURE Defense Reinvestment, PE 0603570E	ent,
(n)	Program Accomplishments and Plans:				
(D)	omplishments: greements with partners sele d out-reach seminars to assi	cted under focused competition.	mpetition. in respond	cted under focused competition. st potential partners in responding to general competition announced	oetition announced in
	 FY 1994. Executed FY 1995 options on successful partnerships begun in FY 1993 and FY 1994. Selected and establish new partnerships resulting from the general competition an Prepared and provided a report to Congress on program activities. 	rtnerships begun in FY 1 esulting from the genera s on program activities.	in FY 1993 e general c ivities.	partnerships begun in FY 1993 and FY 1994. resulting from the general competition announced in late FY	ed in late FY 1994.
(D)	 FY 1996 Program: Initiate the FY 1996 competition. Execute FY 1996 options on partnerships begun in FY 1995 Conduct additional out-reach seminars to discuss lessons Complete selection process and identify new partnerships Conduct formal assessment of FY 1993 program results. Sign agreements with partners selected under the FY 1996 		1995 and prior years. sons learned from pre hips.	and prior years. learned from previous competitions competition.	cions.
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FX 1997	
	President's Budget	625.0	500.0	400.0	
	Appropriated	208.1	N/A	N/A	
	Current Budget	208.1	500.0	0.0	
(U)	Change Summary Explanation:				
	FY 1997 Program refocussed and elements transferred to PE 0603805E	transferred to P	ъ 0603805E.		
(<u>n</u>)	Other Program Funding Summary Cost:	N/A			

3ET (R-2 Exhibit) DATE September 1995	R-1 ITEM NOMENCLATURE Defense Reinvestment, PE 0603570E		partners selected under focused competition. new partnerships identified during the general competition announced in	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Schedule Profile:	Milestones 95 Sign agreements with 95 Select and establish 1ate FY 1994.	

RDT&E, Defensewide BA 3 Advanced Development (In Thousands) RC Electronics A09.763 409.763 42,979 A1,033 II3,540	EY 1996 419.863 1,907 0	EY 1997 443,458 50,000	EY 1998 446.910 50,000	Advanced EY 1999 435.469 50,000	Electronics PE 060373 FX 2000 FX	H .	Arure Technologies,	
To Thousands) EY 1995 ced Electronics 409.763 4 ced Electronics 409.763 4 uted Sensor System 0 20,472 MT-02 20,472 42,979 nic Module Technology 113,540 I Information Systems 14,033	EX 1996 419.863 1,907 0	EY 1997 443,458 50,000	EY 1998 446.910 50,000	EY 1999 435.469 50,000	EY 2000			
409.763 4 0 20,472 42,979 113,540	119.863 1,907 0 36.744	443,458 50,000 0	446.910 50,000	435.469 50,000		FY 2001	Cost to Complete	Total
0 20,472 42,979 113,540 14,033	1,907	00000	50,000	50,000	470,081	527.446	Continuing	Continuing
20,472 42,979 113,540	0 36.744	0	0	c	50,000	50,000	Continuing	Continuing
42,979 113,540 14,033	36.744				0	0	0	267,206
113,540		44,772	19,000	14,000	0	0	0	251,203
14,033	103,482	64,929	71,804	134,823	164,783	183,034	Continuing	Continuing
CO-TWI	22,064	17,721	22,784	21,646	23,000	27,500	Continuing	Continuing
Microwave and Analog Front End Technology (MAFET) MT-06	48,841	47,921	59,114	58,201	17,467	27,811	Continuing	Continuing
Centers of Excellence 35,786 22 MT-07	22,142	0	0	0	0	0	0	109,402
Manufacturing Technology 47,798 78 Applications MT-08	78,942	63,850	33,455	23,000	9,951	0	0	264,174
Advanced Lithography 56,321 39	39,003	51,404	40,000	40,000	40,000	40,000	Continuing	Continuing

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	USTIFICAT	TION SH	EET (R	2 Exhibi	t)		DATE Ser	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	udger activity fensewide Developmer	ļ‡		A	dvanced	R-1 ITEM N Electron PE 06(R-1 ITEM NOMENCLATURE Slectronics Techs PE 0603739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Computer-aided Acquisition and Logistics Support MT-11	33,755	34,247	10,604	0	0	0	0	0	121,606
Microelectromechanical Systems (MEMS) MT-12	0	30,991	42,800	47,060	48,549	24,281	0	0	193,681

- flexible, scalable manufacturing techniques will enable the commercial sector to rapidly and cost-effectively satisfy technologies for the production of various electronics and microelectronic devices, sensor systems, actuators, gear drives that have both commercial and military applications. Introduction of advanced product design capability and Development Budget Activity because it seeks to design and demonstrate state-of-the-art manufacturing and process The Advanced Electronics Technology program element is budgeted in the Advanced military requirements and enhance the U.S. industrial base. Mission Description:
- These applications all require the integration of sensing, computing, and communicating into compact formsystems, hand-held or portable cameras and range finding devices, portable data recorders, and implanted medical Applications include spaceborne sensing systems, environmental monitoring systems, engine and process control This project addresses the special needs of distributed sensor systems which will be used to maintain battlefield information dominance and technological leadership in a wide range of military applications. factors that will often have to survive in harsh environments. devices.
- This industrial base will allow the systems to meet specification The IR Focal Plane Array project focuses on the establishment of a manufacturing capability for advanced requirements at approximately 1% of the current cost. infrared sensor arrays for major weapons systems.
- The goal of the Electronic Module Technology project is to allow for the timely insertion and rapid acquisition of state-of-the-art microsensors and actuators, conformal electronics and affordable, high performance application These systems include automatic target specific electronic module (ASEM), components into major military systems.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	renclature cs Technologies, 3739E

This project includes Advanced Technology Demonstrations in ASEM and Rapid Prototyping of Application Specific Signal Processor. recognition, electronic countermeasures and Signal Intelligence (SIGINT).

- Information Assistants. These programs demonstrate high definition miniature displays to provide visual information to individual combatants and small groups who are remotely located from conventional visual information sources. Tactical Information Systems project contains two major programs: Head Mounted Displays and the Tactical
- The Centers of Excellence program finances demonstration, deployment of and training on advanced manufacturing technologies. The goal of this technology is to reduce unit and life-cycle costs while improving quality.
- The goal of the Manufacturing Technology Applications program is to reduce the cost and acquisition leadtime of economically produce military variants of their commercial products in limited quantities through the introduction of future military systems by integrating manufacturing process considerations during the product design phase, and by demonstrating high efficiency multi-product prototype factories. This program will also enable manufacturers to flexible process technologies.
- have led directly to improvements in electronic and computing systems performance in terms of speed, power, weight Advanced Lithography technology has enabled the dramatic growth of integrated circuit capability. and reliability.
- Commerce (EC) technologies to small- and medium-size enterprises through a network of regional deployment centers. The mission of the Computer-aided Acquisition and Logistic Support program is the transfer of Electronic (D)
- enabling technology that merges computation with sensing and actuation to realize new systems for both perceiving and multiple components, and integrated microelectronics to the design and construction of integrated electromechanical The Microelectromechanical Systems (MEMS) project is a broad and cross-disciplinary initiative to develop an controlling weapons systems, processes and battlefield environments. Using fabrication processes and materials similar to those that are used to make microelectronic devices, MEMS conveys the advantages of miniaturization, (D)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	(R-2 Exh	ibit)	Ò	DATE Sep	September 1995	995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	ACTIVITY ewide velopment	1.1		Ac	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	R-1 ITEM NOMENCLATURE Electronics Tec PE 0603739E	ENCLATURE CS Techn 739E	ologies,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Distributed Sensor Systems MT-01	0	1,907	20,000	20,000	50,000	50,000	20,000	Continuing Continuing	Continuing

- portable image acquisition systems, mobile data recording systems, and implanted medical sensors. These applications Mission Description: This project addresses the special needs of distributed sensor systems which will be all require and are enabled by the integration of sensing, computation and communication into compact form-factors applications include remote sensing systems, environmental monitoring systems, engine and process control systems, used to maintain situational awareness and battlefield information dominance. Distributed sensor systems that will often have to survive in harsh environments.
- electromechanical fluid-handling systems with new devices and materials to develop and demonstrate chip-based control and demonstrate electronics devices and materials suitable for long-term operation in harsh environmental conditions. Processing; 3) Radiation Tolerant Electronics; 4) Materials for Distributed Systems; and 5) Physical 3-D Packaging. control of battlefield environments. High Temperature Electronics and Radiation Tolerant Electronics will develop situational awareness sensor networks with tactical information systems to develop and demonstrate monitoring and and detection of molecular reactions and products. The Materials for Distributed Systems element will integrate The project has the following major elements: 1) High Temperature Electronic Devices; 2) On-Chip Molecular The Physical 3-D Packaging element will develop new technologies for the assembly of compact, high-performance, The On-Chip Molecular Processing element will integrate advances in electronic and electromechanical systems.

(U) Program Accomplishments and Plans:

(U) FY 1996 Program

Initiate efforts to develop electronic components and assembly technologies to support distributed sensing, computing, and communicating applications. (\$1.9M)

(U) FY 1997 Program:

- Develop fabrication process for high power, high temperature (200°C) silicon carbide switches.
- Initiate program to develop on-chip integrated microfluidic systems for improved detection and control of (\$16.6M) molecular reactions with emphasis on the development of new materials and control of reactions.
- Develop physical 3-D packaging technologies which will lower systems costs, shorten manufacturing cycles and (\$10.0M) enable error-free transitions to manufacturing.

	RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	USTIFICATIO	N SHEET	(R-2 Exhib		DATE September 1995
		APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	ırx B ment		Adva I	R-1 ITEM NO Advanced Electron PE 0603739E, F	R-1 ITEM NOMENCLATURE Electronics Technologies, 03739E, Project MT-01
	· Initiate	144	lectronics pro	gram to ad	dress the n	eeds of tactical	cs program to address the needs of tactical and distributed sensor
	systems. Initiate sensitiv:	(\$10.0M) Materials for Dist ities and selectivi ons of battlefield	ributed Systems ties in a harsh situations. (\$9	ms program wit] sh environment (\$9.4M)	th laborato t and integ	stems program with laboratory demonstrations harsh environment and integrate results with (\$9.4M)	laboratory demonstrations to validate and integrate results with high-fidelity models and
(n)	Program	Change Summary: (In	(In Millions) E	FY 1995	FY 1996	FY 1997	
	Presiden	President's Budget		0	1.9	26.5	
	Appropriated	ated		0	N/A	N/A	
	Current Budget	Budget		0	1.9	50.0	
(n)	Change	Summary Explanation:					
	FY 1997	Increased to support the needs.	support the development	of microe.	ectronics f	of microelectronics for distributed sensor	sensor systems to support DoD
<u>(a)</u>	Other	Program Funding Summary Cost:	V COSE: N/A	ŭ.			
(D)	Schedule	e Profile:					
	Plan Oct 96	Milestones Initiate efforts to develop innovative materials, radiation tolerant electronics.	elop innovativ tronics.	ve materia	ls, devices,	and processes	for cost-effective
		Initiate component assembly technology development. Demonstrate prototype high-power switches at 200°C.	assembly technology development. The high-power switches at 200°C.	gy develops tches at 2	ment.		
	Oct 97 Sep 98	corts to de molecular	relop on-chip. reaction detect	detection and control.	ontrol.	. 5	2
	Oct 98 Dec 98	Demonstrate paperless t Demonstrate integrated		assembly/packaging circuits which meet	٠.,	design to manufacturing. the radiation tolerance	ance requirements for
		distributed sensing app	applications.				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	[(R-2 Exh	ubit)	D,	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	ACTIVITY ewide velopment	11		Elec	stronics	R-1 ITEM NOMENCLATURE Manufacturing PE 0603739E	R-1 ITEM NOMENCLATURE Electronics Manufacturing Technology, PE 0603739E	chnology,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
MIMIC MT-02	20,472	0	0	0	0	0	0	0	267,206

demonstration of affordable microwave and millimeter wave analog integrated circuits (ICs). The Microwave/Millimeter semiconductor devices and circuits for selected system demonstrations was accelerated and, thus provided the United Wave Monolithic Integrated Circuits (MIMIC) program provided previously unavailable microwave and millimeter-wave Its primary thrust was to develop affordable circuits operating in the 1 to 100 GHz frequency range with required integrated circuits to enable DoD systems to meet size, weight and power constraints at the lowest possible cost. characteristics and sufficient quantity to satisfy military systems needs. The use of reliable and maintainable This project provided for the acceleration of development, manufacturing and States with a technological lead in deploying MIMIC-based military systems. Mission Description:

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

Completion of program including delivery of MIMIC chips, modules and brassboards and demonstrations of advanced technology and hardware. (\$20.5M)

FY 1997	0	N/A	0
FY 1996	0	N/A	0
FY 1995	25.2	24.3	20.5
(In Millions)			
(U) Program Change Summary:	President's Budget	Appropriated Budget	Current Budget
(<u>n</u>)			

(U) Change Summary Explanation:

FY 1995 Reduction reflects completion of program.

(U) Schedule Profile: N/A

RDT&E BUDGET ITEM JUSTIFI	EM JUST	IFICATIO	N SHEET	ICATION SHEET (R-2 Exhibit)	ibit)	D,	DATE Sept	September 1995	5
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r activity sewide velopmen	ц		Ad	vanced E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	logies,	
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
IR Focal Plane Array MT-03	42,979	36,744	44,772	19,000	14,000	0	0	0	251,203

integrated sensor also solves the problem of blooming in the presence of high intensity sources, which is encountered cryogenic package dramatically reduces the cost of the sensor module, and provides a sensor package compatible with a addressed in this program include the infrared material, detector array fabrication, read-out electronics, cryogenic dimensional sensor array without the cryogenic package usually associated with infrared sensors. Elimination of the affordable, infrared (IR) sensor arrays, essential to major weapon systems. The focal plane array consists of a two Mission Description: The Infrared Focal Plane Array project addresses the technology necessary to produce dimensional detector array sensitive in a broad spectral range, integrated with unique signal processing to enhance with current low light level visible and near infrared sensors. Arrays will be built in the configuration required for missile seekers; target acquisition and navigational platforms; search and track; and threat warning systems. affordable arrays, at low volume, in the configurations required by weapon systems. Performance enhancements in performance and provide more efficient utilization of the information. The critical elements of the technology packaging and testing, and module assembly. Processing and fabrication techniques focus on the production of uncooled infrared and near-infrared sensors are also being addressed to provide an integrated, broadband two wide range of system applications, including navigation, targeting and manportable systems. The solid state

Program Accomplishments and Plans: <u>e</u>

FY 1995 Accomplishments: Ð

- Demonstrated state of the art 240 x 2 and 480 x 4 focal plane arrays built at one hundred times less cost (¥8.7M) than at the initiation of the program.
 - Integrated dry processing into infrared detector fabrication, and produced 480 x 4 arrays meeting system screening criteria. (\$7.0M)
 - Developed cluster tool compatible infrared detector processes, and demonstrated 480 x 4 arrays, meeting Produced 128 x 128 infrared focal plane arrays with four times greater sensitivity than current missile system field requirements. (\$18.3M)
 - Demonstrated wafer level cold probe of infrared focal plane arrays and integrated capability into (\$5.0M) seeker requirements.
 - fabrication lines. (\$3.0M)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R	2-2 Exhibit)		DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Advanced PE 06	R-1 ITEM N Electro 03739E,	ITEM NOMENCLATURE SCT.ODICS TECHNOLOGIES, 39E, Project MT-03
(0)	 FY 1996 Program: Complete development of standard electronic cells for rapid design and fabrication of infrar circuits. (\$8.0M) Demonstrate uncooled focal plane arrays hybridized to low noise analog readout circuits. (\$0.0M) Demonstrate focal plane array fabrication using four inch diameter silicon wafers. (\$14.0M) Verify computer aided design tool for infrared sensors; including cryogenic packaging. (\$10.0M) 	c cells for randized to lasing four in	apid design ow noise ana ch diameter including c	and fabricat log readout silicon wafe ryogenic pac	standard electronic cells for rapid design and fabrication of infrared read-out all plane arrays hybridized to low noise analog readout circuits. (\$4.7M) array fabrication using four inch diameter silicon wafers. (\$14.0M) sign tool for infrared sensors; including cryogenic packaging. (\$10.0M)
(n)	 EY 1997 Program: Demonstrate 480 x 640 uncooled infrared sensor with 0.1 degree thermal sensitivity. Demonstrate the capability to rapidly design and fabricate cryogenic packages for a applications. (\$8.3M) Complete infrared focal plane array flexible manufacturing capability, including st 0.8 micron analog CMOS process. (\$11.0M) Evaluate laboratory performance of uncooled solid state sensor with anti-blooming a (\$18.0M) 	nsor with 0.1 yn and fabric le manufactur d solid state	degree ther ate cryogeni ing capabili sensor with	mal sensitiv c packages f ty, includir anti-bloomi	ared sensor with 0.1 degree thermal sensitivity. (\$7.5M) ly design and fabricate cryogenic packages for a wide range of system flexible manufacturing capability, including staring arrays employing 11.0M) uncooled solid state sensor with anti-blooming and on-chip pixel gain.
(a)	Program Change Summary: (In Millions) President's Budget	FY 1995	FY 1996 36.7	FY 1997 19.3	
	Appropriated	43.0	N/A	N/A	
		43.0	36.7	44.8	
(2)	Change Summary Explanation: FY 1997 The increase to the program addresses an accelerated effort in uncooled response. Elimination of the cryogenic package represents a major step sensor module and providing sensors compatible with a wide range of syst	m addresses an accelerated effort the cryogenic package represents ng sensors compatible with a wide	erated effor e represents with a wide	t in uncoole a major ste range of sy	in uncooled sensors with broad spectral a major step toward reducing the cost of range of systems.
(n)	Other Program Funding Summary Cost: N/A				

	RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE September 1995
	Щ	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-03	MENCLATURE ics Technologies, Project MT-03
(<u>n</u>	Schedule	Schedule Profile:		
	Plan Jan 96	Milestones Demonstrate process module concept for mu	concept for multipurpose scanning arrays.	
	36 unf		flexibility to produce various infrared focal plane array configurations	al plane array configurations
	3ep 96	Demonstrate large-area staring and scanning array for search and track, target acquisition, and missile seeker systems.	g array for search and track,	, target acquisition, and
	Mar 97	Demonstrate gain stage integrated into the pixel unit cell. Realustion of high performance uncooled sensor array.	pixel unit cell.	
		Demonstrate high-yield infrared focal plane array manufacturing facility capable of varying production rates from small lots to high throughput rates.	e array manufacturing facilit	cy capable of varying
	Dec 97	Completion of modular infrared focal plane array final assembly, integration and test capability, scalable from low volume (single wafer processing) to higher production volume (ten wafer lots @ over 10,000 wafers per year); with single wafer cycle time of ten days.	ared focal plane array final assembly, integr single wafer processing) to higher production r); with single wafer cycle time of ten days.	ration and test capability, n volume (ten wafer lots 0
	Dec 97	Demonstrate anti-blooming capability of some Field evaluation of large area uncooled so	capability of solid state sensor array. area uncooled sensor with less than 0.1 degree thermal sensitivity.	ee thermal sensitivity.
		m	l band infrared response.	
	Dec 98	Demonstrate solid state sensor with improved anti-blooming performance.	red anti-blooming performance	

RDT&E BUDGET ITEM JUSTIFI	EM JUST	FICATIO	N SHEET	ICATION SHEET (R-2 Exhibit)	ibit)	D	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r acrivity sewide velopmen			Ad	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	R-1 ITEM NOMENCLATURE SLECTIONICS TECH PE 0603739E	ENCLATURE CS Techno 3739E	logies,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Electronic Module Technology MT-04	113,540	103,482	64,929	71,804	134,823	164,783	164,783 183,034 Continuing Continuing	Continuing	Continuing

- electronic modules. Electronic module technology addresses the design and fabrication of various types of digital, decrease the cost and increase the performance of weapon systems through the timely insertion of state-of-the-art analog, and mixed signal modules consisting of electronic, electro-optical and micro-mechanical components. It Mission Description: The Electronic Module Technology Project is a broad initiative to substantially includes traditional approaches such as printed circuit boards and emerging technologies such as high density Multichip Modules (MCMs).
- demonstrate the system level payoff of electronic module technology through advanced technology demonstrators (ATDs). The project has five major objectives: (1) shorten the overall design, manufacture, test, and insertion cycle packaging technology to allow circuits to operate close to their intrinsic maximum speed with less overhead in terms for advanced electronic subsystems; (2) advance the state-of-the-art in electronic interconnection and physical of volume, weight and cost; (3) provide a robust manufacturing infrastructure for electronic modules; and (4)
- The project has the following major elements: (1) Application Specific Electronic Modules (ASEM); (2) Multichip reductions of up to 75% compared to present approaches with excellent performance. The ESM program will develop new technologies. RASSP is a major ARPA/tri-Service initiative which seeks to dramatically reduce the development time processor is fielded, not just when it is first defined. HDMP is developing microwave frequency, thin, lightweight Microelectromechanical Systems (MEMS), as well as physical Computer Aided Design (CAD) tools in order to achieve a and life cycle cost of advanced signal processing capability while ensuring state of the art performance when the magnitude reductions in manufacturing cost and accelerate the acceptance and insertion of Multichip Integration Microwave Packaging (HDMP); and (5) Electronic System Manufacturing (ESM). ASEM will reduce the non-recurring Integration (MCI); (3) Rapid Prototyping of Application Specific Signal Processors (RASSP); (4) High Density engineering time and cost for designing and inserting complex electronic modules. MCI will produce order of multichip packages for use in applications such as active scanned arrays. It is expected to result in cost technologies for the assembly of compact, high-performance, electronic and electro-mechanical systems. leverage related efforts developing component technologies such as semiconductors, displays, MCMs, and dramatic reduction in system assembly cost.

September 1995 Advanced Electronics Technologies, PE 0603739E, Project MT-04 R-1 ITEM NOMENCLATURE DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 3 Advanced Development APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Developed microwave frequency multichip module housings, internal packaging interconnections, array databases. Perform tests on modules to assess performance; assess projected per unit cost savings. interconnect technology, module assembly and integration and Computer Aided Design (CAD) tools and
 - signal modules and application demonstrations. Delivered new software tools to streamline the error-free Continued the Application Specific Electronic Modules (ASEM) program with heightened emphasis on mixed design of Multichip Modules (MCMs). (\$23.8M)
- Continued the Multichip Integration (MCI) program with further development of manufacturing equipment, with Demonstrated pilot production line for roll-to-roll fabrication of high density laminate MCMs. (\$24.6M) a focus on the delivery of production modules for military aircraft and other dual-use applications.
 - extensions, and new signal processing algorithms. Completed first Rapid Prototyping of Application Specific Demonstrated improved signal processor design environment incorporating advanced CAD technology, VHDL Signal Processors (RASSP) system demonstration prototypes and delivered preliminary RASSP benchmark evaluations. Initiated technology transition activities. (\$42.8M)
 - Demonstrated and multi-site evaluated a sensor cluster for environmental monitoring; multi-device chip run vertical-wall silicon carbide reactor to deposit sensor-grade films over multiple, 100 mm wafers; inserted fabricated from a single, common, high-volume surface micromachining process of successful operation of a with over twenty different devices (including accelerometers, gyroscopes, flow-sensors, and resonators) and tested Microelectromechanical Systems (MEMS) inertial measurement devices in projectile munitions.
 - actuators; prototype multiple-component conformal MEMS sensing and actuating arrays applied to delta-wing model and operated in wind-tunnel tests; demonstrated organization and processing of signals from sensors Demonstrated single-crystal, micromachined tunneling tips with integrated, three-dimensional positioning distributed across control surfaces of underwater vehicles. (\$4.4M)
- offering of ninth shared surface micromachining fabrication run reaching over 350 users in the government, dissemination of CAD tools that are coupled to shared fabrication services; completion and continued Disseminated and continued development of a multi-use design library for MEMS devices and systems; (\$2.5M) industry and academia.

(U) FY 1996 Program:

Complete development of required microwave packaging approaches and interconnection circuitry; produce and (\$9.1M) Reassess projected per unit cost savings. demonstrate required multichip microwave assemblies.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit) DATE September 1995
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-04

- Demonstrate complete end-to-end Rapid Prototyping of Application Specific Signal Processors (RASSP) design framework with additional demonstration hardware and benchmark evaluations. Develop accelerated framework standards, improved Computer Aided Design (CAD) technology for system testing, and VHDL reuse libraries. Accelerate technology transfer activities. (\$38.1M)
- Continue Application Specific Electronic Modules (ASEM) program to reach one month turn-around time and \$25K NRE cost for digital Multichip Modules (MCMs). Demonstrate high volume production technology for producing known-good die. (\$28.2M)
 - Continue Multichip Integration (MCI) program with the delivery of high volume/low cost laminate MCM technology and develop optimized modules and mixed signal applications. (\$25.1M)
- Initiate the Electronic Systems Manufacturing (ESM) program by identifying breakthrough technologies to lower system assembly costs, shorten manufacturing cycles, and enable error free transitions to manufacturing. (\$3.0M)

(U) FY 1997 Program:

- manufacturing approach resulting in significant cost savings; deliver all required hardware and program Demonstrate microwave packaging array performance of advanced multichip assemblies; establish robust (\$9.2M) documentation.
 - Demonstrate final end-to-end RASSP signal processor design environment. Complete technology insertion demonstrations, benchmarking analysis, and technology transition activities. (\$7.5M)
- Continue ASEM program and demonstrate new ASEM foundry capability for flexible production of modules with (\$18.9M) board-level integration.
- costs and MCM technology insertions. Continue insertion of MCM technology into dual-use products such as Continue Multichip Integration program to demonstrate order of magnitude reductions in MCM manufacturing (\$25.3M) workstations, engine control and wireless communications.
 - Initiate program to demonstrate new paradigms for integrating electronic, electromechanical, and electrooptical components to enable small, lightweight, battlefield information systems.

FY 1997	133.8	N/A	64.9
FY 1996	134.5	N/A	103.5
FY 1995	119.1	117.8	113.5
(In Millions)			
Program Change Summary:	President's Budget	Appropriated	Current Budget
(n)			

	RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE September 1995
	BA	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide , 3 Advanced Development	R-1 ITEM NG Advanced Electron: PE 0603739E, 1	R-1 ITEM NOMENCLATURE Electronics Technologies, 03739E, Project MT-04
(0)	Change Sr	Change Summary Explanation:		
	FY 1995 FY 1996-97	Reduction due to below Adjustments reflect rep Microelectromechanical	threshold reprogramming to finance a TRP earmark. Orioritization of DoD resources to fully fund approved programs. Systems (MEMS) program transferred to MT-12 in FY 1996 and beyond.	c. proved programs. FY 1996 and beyond.
(D)	Other Program	gram Funding Summary Cost: N/A		
(D)	Schadule	Profile:		
	Plan Sep 95	Milestones Complete High Density Microwave Packaging (HD	(HDMP) initial development of	f housings, inter-chip and
		F		depte attended animators
	Sep 95	Complete HDMP developments of initial versions of Design (CAD) tools and databases.	is of specialized microwave packaging	Tandino
	Mar 96	Demonstrate improved versions of Rapid Protot	ons of Rapid Prototyping of Application Specific Signal	ific Signal Processors
	Mar 96	Demonstrate Multichip Modules (MCM) insertions in OH-58D Image Processor.	is in OH-58D Image Process	or.
	Jun 96	Complete high density microwave packaging (numr) timal development of modelings, approaches and perform initial module testing.	Int tinat development of	
	Jul 96	Demonstrate Application Specific Electronic Modules (ASEM) Technology for	dodules (ASEM) Technology	for assuring known-good die.
	Aug 96	Begin assembly of HDMP brassboard array and F	issboard array and perform initial testing.	and markot
	Sep 96	Deliver Multichip Integration (MCI) Manufacturing recumbingly to the duar-use markets	aring reconcisty to the do or of Application Specific	reconsoly to the dual-use market. Application Specific Signal Processors (RASSP)
	oun 3/	signal processor design.	44	
	Jul 97	ckaging array perf	mance.	
	Sep 97	signal ASEM foundry	1 1	
	Jun 98	Demonstrate efficient 3-D electromagnetic modeling		
	Sep 98	Demonstrate MCM substrates with integrated passive	assive components.	

RDT&E BUDGET ITEM JUSTIFI	EM JUST	IFICATIO	N SHEET	CATION SHEET (R-2 Exhibit)	ibit)	/Q	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r activity sewide evelopmen	ע		Ad	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	enclature ss Techno 739E	logies,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Tactical Information Systems MT-05	14,033	22,064	17,721	22,784	21,646	23,000	27,500	Continuing Continuing	Continuing

Mission Description: This project is a major DoD effort to develop the technology for displays and portable TIA program will develop portable information systems that combine communication, computation, and navigation for use expected that by the year 2000, the military will use more miniature displays for head mounted applications than the world-class miniature displays and integrating these displays into head and helmet mounted configurations for use by devices, global positioning chips, low power electronics, and efficient energy sources. Emphasis is on augmenting The systems will use state-of-the-art displays, multichip modules, microelectromechanical things already carried or worn by warriors (weapons, clothing, binoculars, rangefinders, radios, etc.) with high information systems for use in a variety of military systems. The project has two major programs: Head Mounted cumulative total of all other types of flat panel displays. This is the only DoD program addressing this need. information content components. Resulting systems will promote enhanced vertical and horizontal battlefield Displays (HMDs) and Tactical Information Assistants (TIAs). The Head Mounted Display program is developing pilots, combat vehicle crews and individual warriors as well as for virtual environments and simulation. information infrastructures. by individual warriors.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- tradeoff studies for integrating a 1280 x 1024 pixel electroluminescent display into a medical head mounted Completed ride motion simulation and SIMNET evaluations of the Combat Vehicle Crew head Head Mounted Displays - Completed circuit designs for 12 micron pixel and integrated display drivers for 2560 x 2048 pixel display in both liquid crystal and electroluminescent technologies. Completed system mounted display. (\$8.6M) display system.
- Rangefinder (TAMER), VuMan TIA, Maintenance and Repair Support System (MARSS), and VoiceMap. First phase of Marine Expeditionary Forces, respectively. Initial architecture designs for MARSS and Voice Map have been TAMER and VuMan TIA have been demonstrated in field exercises with US Army 2nd Armored Division and 1st Tactical Information Assistants - Initiated four projects including: Technology Advanced Mini Eysafe

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	r (R-2 Exhit	oit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Adva	R-1 ITEM N nced Electron PE 0603739E,	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-05
(£)	FY 1996 Program:				
	• Head Mounted Displays - Emphasis will be on continuing the development of 2560 x 2048 liquid crystal electroluminescent displays, significantly decreasing the voltage requirements for electroluminescent displays and demonstrating a high-resolution head mounted display for aircrew pilots, combat vehicle	decreasing	inuing the devel asing the voltag d mounted displa	opment of 2560 reguirements y for aircrew p	development of 2560 x 2048 liquid crystal and voltage requirements for electroluminescent display for aircrew pilots, combat vehicle crews,
	individual soldier and simulation applications. (Filtrim) • Tactical Information Assistants (TIA) - Emphasis will be on demonstration of four individuals remotely located from conventional information sources. Initiate two developments to address combat information connectivity with individual warriors.	phasis wil. onal infor	1.1M) 1 be on demomation sourcity with ind	nstration of fo es. Initiate t lividual warrior	ur systems for use by wo additional TIA ss. (\$11.0M)
(n)	ev	elopment of 2560	х 2048 ріже	displays and	2560 x 2048 pixel displays and demonstrate in a military
	head mounted application. (\$6.2M) • Tactical Information Assistants - Two previously developed TIAS will be significantly reduced in size, • weight and power over a 2 year period. A goal is to provide increased functionality in a pager sized device operating on commercially available batteries. These devices will be built using Shape Deposition Manufacturing processes to demonstrate rapid cost effective prototyping. (\$11.5M)	iously dev goal is to ies. Thes	reviously developed TIAs will be A goal is to provide increased fi teries. These devices will be bu rapid cost effective prototyping.	will be significan reased functionali [1] be built using cotyping. (\$11.5M)	o previously developed TIAs will be significantly reduced in size, d. A goal is to provide increased functionality in a pager sized device batteries. These devices will be built using Shape Deposition te rapid cost effective prototyping. (\$11.5M)
(a)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	14.7	20.2	17.7	
	Appropriated	15.5	N/A	N/A	
	Current Budget	14.0	22.1	17.7	
(n)	Change Summary Explanation:				
	FY 1996 Increase reflects minor repricing for head mounted displays.	r head mou	inted display	ys.	
(D)	Other Program Funding Summary Cost: N/A	A			

1995		ER) .	
September 1995	omencrature nics Technologies, Project MT-05	gefinder (TAM	
DATE	rrem nomencrature ctronics Tech 39E, Project	safe Ran	
EET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-05	trated. System (MARSS) prototype. inescent (EL) project. instrated. interface in Technology Advanced Mini Ey roller Tactical Information Assistant (TI	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Milestones 256 x 256 pixel displays demons Raintenance and Repair Support Complete low voltage electrolum 2560 x 2048 pixel displays demo Integrate CCD, memory, wireless Demonstrate low power display. Demonstrate air combat air cont	
		Schedu Plan Oct 95 Oct 95 Jul 96 Jan 97 Feb 98 Mar 98	
		(a)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ibit)	Ò.	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r acrivity sewide velopment			Ad	vanced E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	logies,	
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Microwave and Analog Front End Technology MT-06	19,475	48,841	47,921	59,114	58,201	17,467	27,811	27,811 Continuing Continuing	Continuing

- is at a critical crossroads. Great progress was been made under the microwave and millimeter wave integrated circuit Technology (MAFET) program is the only DoD effort directed at significantly reducing non-recurring costs for military Microwave and millimeter wave frequency technology for DoD electronic weapon systems commercial world in microwave and millimeter wave technology in terms of performance characteristics. However, in (MIMIC) program in terms of maturing the gallium arsenide industrial community. The DoD is now far ahead of the many cases, radio frequency (RF) system costs are still a major impediment to fielding cost effective DoD weapon capability and to maintain U.S. dominance in this critical technology area. The Microwave and Analog Front End systems. Material, processes and design technology advances must be undertaken to sustain an effective defense microwave/millimeter wave sensor systems through improved computer aided design capabilities. It will provide urgently needed improvements in the performance and affordability of microwave and millimeter wave components. MAFET program addresses the essential foundation for all DoD systems and programs making use of microwave and millimeter wave solid state technology. Mission Description:
- to maintain its force multiplying capability. The program will: (1) reduce design time and cost for every RF system Specifically, the MAFET program will provide the DoD with the state-of-the-art electronic systems that it needs repeatable, robust processes to produce high frequency components; and (4) make strategic investments in critical being developed or upgraded through an improved microwave/millimeter wave design environment; (2) break the very expensive and time-consuming current practice of design-build-test--redesign-rebuild-retest; (3) put in place passive, packaging and integrated circuits devices needed for millimeter wave systems.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

Begin implementation of microwave/millimeter wave computer aided design (CAD) environment that will reduce includes enhancement of CAD tools specifically needed for microwave and millimeter wave circuit use (not digital circuit design tools which are different), tool set integration, needed circuit and module model non-recurring chip/module/system costs by providing improved design, simulation capabilities. development, and work on the needed Microwave Hardware Description Language (MHDL). (\$9.5M)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE September 1995

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development

Advanced Electronics Technologies, PE 0603739E, Project MT-06

Initiated advanced sensor technology development programs in the areas of fabrication technology, devices and circuits, packaging and passive components, millimeter wave test, and multichip assembly (MCA) foundries. (\$10.0M)

(U) FY 1996 Program:

- Continue microwave/millimeter wave computer aided design (CAD) environment with quantitative demonstration Continue development and implementation of Microwave Hardware Description Language (MHDL). (\$14.2M) of ability to reduce time and cost of producing microwave and millimeter wave products.
- Continue development of advanced sensor technology with demonstrations of improved performance coupled with cost savings. Demonstrate state-of-the-art millimeter wave probes. (\$29.5M)
 - Select most appropriate system application areas and begin demonstration tasks that will allow quantitative Analog Front End Technology (MAFET) activities. Begin benchmark development and assessment of design tool assessment of subsystem and system performance improvements and cost savings resulting from Microwave and advances. (\$5.1M)

(U) FY 1997 Program:

- advanced microwave/millimeter wave CAD tools and integrated tool sets and implementation of improved models. Conduct assessment and demonstration of design environment effectiveness through quantitative assessment of Continue microwave/millimeter wave computer aided design environment development with implementation of benchmarking metrics. Continue development and implementation of MHDL. (\$18.4M)
 - integrated circuits (MMICs) with high yield; (2) low cost, high Indium-content field effect transistor (FET) Continue development materials on gallium arsenide; (3) microwave and millimeter wave device arrays; (4) advanced mixed signal chips for highly integrated frequency synthesizers; (5) low cost MMIC components for electronic warfare transmitter arrays; (6) miniaturized microwave and millimeter wave ferrite circulators; (7) automated of remaining advanced sensor technology with demonstrations of improved performance coupled with cost In addition demonstrate: (1) millimeter wave InP high electron mobility transistor (HEMT) monolithic microwave Complete advanced sensor technology developments in the area of millimeter wave test. millimeter wave load pull test station; and (8) on-wafer known good die test station.
 - Provide quantitative demonstrations of performance improvements and cost savings achieved through MAFET (\$7.0M) program activities for selected, critical system applications.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	M JUSTIFICA	TION SHEE	IT (R-2 Exhil	oit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	activity Wide elopment		Adva	R-1 ITEM NOMENCLATURE INCED ELECTRONICS TECHNOLOGI PE 0603739E, Project MT-06	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-06
(n)	Program Change Summary:	(In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget		22.3	50.7	52.9	
	Appropriated		20.5	N/A	N/A	
	Current Budget		19.5	48.8	47.9	
(a)	Change Summary Explanation:	: u o				
	FY 1995-97 Changes due to internal program reprioritization.	nternal progran	n reprioriti	zation.		
(n)	Other Program Funding Summary Cost:		N/A			

DATE September 1995	R-1 ITEM NOMENCLATURE d Electronics Technologies, 0603739E, Project MT-06		station. ign environment tools. er wave applications. shavioral specification	
ET (R-2 Exhibit)	R-1 ITEM NOMENC Advanced Electronics PE 0603739E, Pro		millimeter wave integrated circuits. and design environment interoperability. Ironic warfare multichip assemblies. wave test probes and automated on-wafer test station. from layout. voice model generator; fully interoperable design environment tools. snsity modules. Turized circulators for microwave and millimeter wave applications. In is simulation of arbitrary structures; behavioral specification.	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	ule Profile:	Milestones Standard model format for Fabricate and test InP m Standard for simulator a Produce broadband electron Demonstrate millimeter w Interactive simulation for Physics based active dev Develop plastic high den Deliver low cost miniatu 1000x speed improvement simulation capability.	
		Schadule	Plan Jun 96 Jul 96 Mar 97 Mar 97 Mar 98 Dec 98 Sep 99	
		(n)		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	(R-2 Exh	ibit)	D/	DATE Sep	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	ACTIVITY Sewide Velopmen	11		Ad	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	enclature ss Techno 739E	logies,	
COST (In Millions)	FY 1995	FY 1996	FY 1997	FY 1998 FY 1999		FY 2000	FY 2001	Cost to Complete	Total Cost
Centers of Excellence MT-07	35,786	22,142	0	0	0	0	0	0	109,402

- Mission Description: This project provides funding for Centers of Excellence including the Robert C. Byrd Technologies (NCAT) and the Center for Computing Excellence at the Greater Philadelphia Consortium. The purpose of these Centers is to demonstrate, deploy and provide advanced manufacturing technology to significantly reduce unit Institute for Advanced Manufacturing at Marshall University, the Focus: Hope National Center for Advanced production and life cycle costs, improve product quality, and deploy manufacturing training systems.
- productivity and competitiveness. The National Center for Advanced Technology (NCAT) is a component of the Focus: The Institute for Advanced Flexible Manufacturing provides both a teaching factory and initiatives to local demonstrate state-of-the-art flexible manufacturing and serve as a testbed for emerging manufacturing research. area industries to utilize computer-integrated manufacturing technologies and managerial techniques to improve Hope Project whose purpose is to train technicians/engineers in advanced manufacturing processes and methods,
- This project also includes funding for the U.S.-Japan Management Training Program whose purpose is to build growing infrastructure of American scientists and engineers with knowledge about the Japanese R&D enterprise and providing training in the Japanese language.

(U) Program Accomplishments and Plana:

(U) FY 1995 Accomplishments:

- (\$13.0M) Completed the installation of the planned manufacturing neighborhoods at NCAT.
- includes technology evaluation, research into dual-use flexible manufacturing and technology transfer to Continued the on-going technology development at Institute for Advanced Flexible Manufacturing which (\$4.0M)
- the development of computer software education and training technologies required to further adult training Established a Regional Consortium for Advanced Education and Training Technologies which will provide for in advanced technology jobs critical to the defense industry. It will also focus on the retraining of (\$10.0M) defense personnel for industry jobs.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (F	(-2 Exhibit)		DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Advance	R-1 ITEM NOMENC: Advanced Electronics PE 0603739E, Pro-	ITEM NOMENCLATURE Ctronics Technologies, 39E, Project MT-07
	 Created eleven centers of excellence to support students, researchers, manufacturing infrastructure, culture and language. (\$8.8M) Northeast Consortium. 	rt student guage. (\$	nts, researche (\$8.8M)		and executives to understand Japan's
(D)	 FY 1996 Program: Develop, demonstrate and evaluate new technologies for insertion and transfer to manufacturing centers and industry, with a focus on small to medium manufacturing companies. (\$7.0M) Develop software to integrate 3D computer model with numerically controlled machine tools, and demonstrate 	ogies for ufacturing el with nu	new technologies for insertion and transf medium manufacturing companies. (\$7.0M) emputer model with numerically controlled	d transfer t (\$7.0M) ntrolled mac	o manufacturing centers and hine tools, and demonstrate
	 its production capability. (\$4.0M) Demonstrate an electronic (digital) library in the Continue to support the centers of excellence to tr manufacturing infrastructure, culture and language. 	n the cont to train guage. (\$	ntext of educa n students and (\$8.1M)	tion and tra professiona	library in the context of education and training of machinists. (\$3.0M) excellence to train students and professionals to understand Japan's are and language. (\$8.1M)
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
2000	President's Budget	15.0	23.6	19.9	
a spans a semiror	Appropriated	25.0	N/A	N/A	
	Current Budget	35.7	22.1	0	
(D)	Change Summary Explanation:				
	FY 1995 Increase reflects congressional dire	ction to f	ional direction to fund the Northeast Consortium.	neast Consor	tium.
(0)	Other Program Funding Summary Cost: N/A				

DATE September 1995	R-1 ITEM NOMENCLATURE Electronics Technologies, 303739E, Project MT-07		la Consortium.	ogy transferred to medium and
ICATION SHEET (R-2 Exhibit)	Advanced Electron PE 0603739E,		ng neighborhoods. at the Greater Philadelphi	logy insertion and technology
RDT&E BUDGET ITEM JUSTIFICATION SH	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Schedule Profile:	Plan Milestones Sep 95 Complete installation of the manufacturing neighborhoods. Complete Center for Computing Excellence at the Greater Philadelphia Consortium.	Sep 96 Develop, demonstrate and evaluate technology insertion and technology transferred to medium and small manufacturing companies.
		(n)		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ibit)	M M	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	: activity sewide velopmen	LI.		Ac	R lvanced E	R-1 ITEM NOMENCLATURE Electronics Tec PE 0603739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	ologies,	
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Manufacturing Technology Applications MT-08 47,798	47,798	78,942	63,850	33,455	23,000	9,951	0	0	264,174

- considered as an integral part of product design, production takes place in flexible, multi-product factories, and if demonstrations of process technology combined with innovative industrial practices, and will measure the improvements This program focuses on in cost, schedule and quality achievable in key defense product areas. Three major initiatives are included in the FY 1995-1998 program: Affordable Multi-Missile Manufacturing (AM3); Agile Manufacturing Pilot Programs; and the Future military systems will be affordable only if the manufacturing process is ARPA/Tri-Service Flexible Interferometric Fiber Optic Gyroscope (IFOG) Manufacturability Program. advanced manufacturing technology is combined effectively with advanced business practices. Mission Description:
- technical theme is to achieve economies across a mix of missiles to compensate for the decline in individual missile The Affordable Multi-Missile Manufacturing (AM3) program is an Advanced Technology Demonstration initiated in accomplished by teams of missile prime contractors, component suppliers and manufacturing equipment and software The AM3 objective is to demonstrate the feasibility of 25-50% reductions in the unit cost of tactical vendors who develop and demonstrate the combined effects of advanced manufacturing and assembly systems and Demonstrations will be conducted in the design and manufacture of components and guidance and processes, missile value engineering changes, and acquisition reform and business practice innovations. missiles, both in ongoing missile production programs and in new missiles and major modifications. control/seeker assemblies for multiple missiles, including R&D and production programs.
- (U) Agile Manufacturing is an industry-developed vision for 21st century manufacturing, which focuses on the ability required for agility on and above the factory floor. Since over 50% of the cost of weapon systems is attributable to Manufacturing Pilot Programs are structured to evaluate the manufacturing enterprise concepts and enabling technology to thrive in an environment of changing product technologies, customer demands, and development and production team components from lower tier suppliers, the major emphasis is on tightly integrating the supplier chain and other This new paradigm is ideally suited to the needs of defense manufacturing in the future. elements of the manufacturing enterprise.
- design and manufacturing flexibility required to make low volume Defense access to high volume commercial production The IFOG Manufacturability Program emphasis will be on achieving the (U) Interferometric Fiber Optic Gyroscopes (IFOG) are emerging as preferred technology for future military and commercial inertial navigation applications.

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY

3 Advanced Development

Advanced Electronics Technologies, PE 0603739E, Project MT-08

September 1995

detectors and miniature integrated optical circuits; (2) rapid, precision coil winding machines; (3) geometrically technologies necessary to fabricate navigation-grade (0.01 deg/hr) IFOGs at less than \$1,500 per axis as a goal. Positioning System (GPS) signal outage due to enemy jamming. Flexible manufacturability enables, from the same stable, environmentally robust (temperature and vibration) packaging of critical optical subassemblies; and (4) reflectivity, polarization-preserving optical connectors between optical fiber subassemblies, optical sources, subassemblies and complete IFOG units. Phase 2 will demonstrate advanced manufacturing methods, controls and equipment. Phase 3 establishes and demonstrates a prototype automated, flexible IFOG manufacturing facility, production line, fabrication of navigation grade, military tactical grade (0.1 - 1.0 deg/hr) IFOGs and lower This will enable affordable, accurate (lnm/hr) inertial navigators for use during extended periods of Global economically viable. This program will develop the large throughput robotic assembly, packaging and testing performing (> 1 deg/hr) commercial IFOGs. Example technology development areas include: (1) low loss, low automatic testing machines. Phase 1 will identify IFOG manufacturing process requirements for components, transitioning the manufacturing processes and controls from Phase 2.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Initiated detailed functional design of the multi-missile enterprise, including definition of enabling tools and technology to be demonstrated in Phase 2, layout of the factories, definition of key organization interfaces and business practice improvements, and definition of proposed changes in missile design.
- enterprise, comparison to relevant benchmarks from military and commercial firms, assessment of impact on Initiated AM3 cost analysis and benefits measurement process, including predicted metrics for the the target missile mix, and development of the validation plan for Phases 2 and 3. (\$1.2M)
- Initiated Agile Manufacturing Enabling Technology Demonstrations of decision support, enterprise command and control, and flexible shop floor control. (\$8.0M)
- Initiated Agile Manufacturing Advanced Business Process Demonstrations of activity based cost systems, agile workforce management systems, supplier chain management integration, and contracting approaches for instant partnerships. (\$6.3M)
 - Initiated Agile Manufacturing Pilot Programs and enterprise level demonstrations of technology and business practices in space launch vehicle manufacturing and in supplier chains for large metal castings. (\$6.4M)

USTIFICATION SHE	ET (R-2 Exhibit) DATE September 1995
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E, Defensewide	Advanced Electronics Technologies,
BA 3 Advanced Development	PE 0603739E, Project MT-08

- Continued Agile Manufacturing industry forum activities to develop technical underpinnings and supporting data for agility concepts, education and tech transfer, and integration of demonstration results into an
- Defined advanced manufacturing processes for Interferometric Fiber Optic Gyroscopes (IFOG) components and agility tool kit. (\$5.0M) subassemblies. (\$.4M)
 - Defined advanced architectures and manufacturing processes for IFOG units. (\$9.1M)

(U) FY 1996 Program:

- Complete AM3 Phase 1, approve validation plans, and initiate Phase 2 demonstrations to assess and mitigate risks, including simulation and modeling, design and component-level manufacturing demonstrations, and (\$15.7M) qualification testing.
 - Competitive awards to research labs, universities and manufacturing system vendors for development of technology to fill gaps identified in AM3 Phase 1. (\$8.7M)
- Complete Agile Manufacturing business practice demonstrations and documentation, insert results in Pilot Continue AM3 technical integration activities, conduct independent evaluation of contract cost/savings analyses, and complete initial set of benchmark comparison studies for the missile sector. (\$2.7M)
- Complete Agile Manufacturing enabling technology demonstrations, initiate beta test in Pilot Programs, and (\$8.4M) Program testbeds, and disseminate results for DoD and industry implementation.
 - transfer technology through the Industry Forum and through vendor products. Continue Agile Manufacturing pilots in space launch vehicles and castings.
- Continue Agile Manufacturing industry forum activities, including delivery of first version of agility

(\$5.0M)

- Develop and implement manufacturing processes for coil winding and optical components/subassemblies.
- Complete Interferometric Fiber Optic Gyroscopes (IFOG) architectures and begin to develop and implement (\$16.8M) manufacturing processes.

(U) FY 1997 Program:

- Complete AM3 Phase 2 component-level validation demonstrations.
- Downselect to two pilot enterprises for AM3 Phase 3, and initiate cost-shared implementation and demonstration of concepts and technology across the target missile mix. (\$15.3M)
- Complete initial demonstrations of technologies to fill gaps identified in AM3 Phase 1, expand benchmarking studies, and continue technical integration and independent cost analysis.

	RDJ	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATION	N SHEET (R	(-2 Exhibit)		DATE September 1995
	BA	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide 1 3 Advanced Development	ır ent		Advanced PE 06		R-1 ITEM NOMENCLATURE Electronics Technologies, 33739E, Project MT-08
	• Complet the Inc	Complete Agile Manufacturing pilots i the Industry Forum and through vendor	F	launch vehicles	unch vehicles and metal and network services.	al	, transfer results through
	 Complete Agil DoD funding. 	Complete Agile Manufacturing industry DoD funding. (\$5.0M)		forum activities,	transition to		self-sustainment that does not require
	• Evaluate • Continue • Initiate	Evaluate wound coils and packaged subassemblies. Continue to implement brassboard IFOG unit manufa Initiate Phase 3 (e.g., procure long-lead items).	ged subassembl rd IFOG unit m e long-lead it	ies. (\$4.8M) anufacturing p ems). (\$2.3M)	olies. (\$4.8M) manufacturing processes. ttems). (\$2.3M)	(\$14.7M)	
(n)	Program (Change Summary: (In !	(In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	s Budget		54.7	78.9	91.2	
	Appropriated	pa		48.7	N/A	N/A	
	Current Bu	Budget		47.8	78.9	63.9	
(D)	Change S	Summary Explanation:					
	FY 1995 FY 1997	Adjustment due to minor repricing. Decrease reflects completion of th	minor repricing. completion of the	Agile Manuf	facturing en	Agile Manufacturing enabling technology.	ology.
(D)	Other Pro	Program Funding Summary	Cost: N/A				
(n)	Schedule	Profile:					
	Plan Oct 96 Apr 96	Milestones Define processes for assembl	assembling IFO rchitectures a	ing IFOG optical contures and baseline	ing IFOG optical components (e.g. tures and baseline configurations	•	sources, detectors).
	Apr 96	Complete IFOG investigations		igns and met	of designs and methods for coil winding	il winding.	
		Complete Agile Manufacturing		ng technolog	enabling technology and business	ess practice demos.	demos.
		Complete IFOG advanced coil	3	winding machinery.	1		
	Oct 97	Demonstrate winding of	coils	dvanced coi.	with advanced coil winding machinery	chinery.	

DATE September 1995	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-08	urce. self-sustainment.
ET (R-2 Exhibit)	Advanced Elect PE 06037391	ect to two contractors for Phase 3. elength stabilized IFOG light source. and transition Industry Forum to self-sustainment. IFOG units. manufacturing demos.
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Aug 97 Complete AM3 Phase 2 demos, downselect to two contractors for Phase 3. Aug 97 Demonstrate production of novel wavelength stabilized IFOG light source Sep 97 Complete initial integrated pliots and transition Industry Forum to sell. Mar 98 Demonstrate assembly of brassboard IFOG units. Dec 99 Complete AM3 Phase 3 multi-missile manufacturing demos.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	(R-2 Exh	ibit)	DA	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r activity sewide velopment	ц		Adı	ranced E.	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	snclature ss Techno 739E	logies,	
								Cost to	Total
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Complete	Cost
Advanced Lithography MT-10	56,321	39,003	51,404	40,000	40,000	40,000	40,000	40,000 Continuing Continuing	Continuing

power consumption, and weight. Advanced microelectronics technology is essential for computing and signal processing throughout essentially all military systems, including command, control, communications, and intelligence, electronic improved capabilities in semiconductor technology contribute to significant system gains in speed, reliability, cost, warfare, and beam forming for radar and sonar. Further improvements in areas such as target recognition, autonomous guided missiles, and digital battlefield applications require microcircuits with smaller features to meet the capability over the past three decades and microelectronics is a key to improved weapon system performance. Mission Description: Lithography technology has enabled the dramatic growth in microelectronics operational speed, power, weight and volume constraints of these systems.

emphasizes longer term research with expected high payoff in the fabrication of semiconductor devices with 0.1 micron Current microelectronics fabrication utilizes feature sizes of 0.35 microns. The Advanced Lithography Program features. Current programs in cross-cutting technologies (mask, stages, resists, metrology) and x-ray lithography These programs, including ion and electron projection, will develop technology for sub 0.1 micron The projection ion beam and e - beam developments will demonstrate alpha will be completed in two - three years. tool versions late in the decade. feature sizes.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- (\$22.0M) Developed mask technology and fabricated a perfect x-ray mask for 64 megabit memory.
 - Synchrotron stepper was installed at synchrotron. (\$10.0M)
- (\$3.0M) 193 nm optical lithography was used to print 0.09 micron features.
- Picosecond laser source for x-rays demonstrated 10% conversion efficiency with significant reduction of debris. (\$4.0M)
- Formed the Proximity X-Ray Association and fabricated 0.1 micron logic with stage delays of 30 picoseconds. (\$12.0M)
 - Projection e-beam printed 0.15 micron features and space charge experiments were completed for projection ion beam.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (I	R-2 Exhibit)	DATE	т September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Advanced PE 0		R-1 ITEM NOMENCLATURE Electronics Technologies, 503739E, Project MT-10
(n)	 FY 1996 Program: Demonstrate prototype projection electron-beam and ion-beam lithography lenses. Demonstrate processing using x-ray lithography and point source development. (Develop alignment sub-assemblies and mask technology for 0.18 micron lithograph 	beam and ion- aphy and poin technology fo	beam lithograp t source devel r 0.18 micron	γ ×	(\$10.0M) 5.0M) system. (\$14.0M)
(D)	 FY 1997 Program: Demonstrate stage control for lithography tools with 0.12 micron capability. (\$6.0M) Demonstrate breadboard subsystems of electron-beam and ion-beam projection lithography systems. Fabricate devices and x-ray sources for 0.18 micron design rules. (\$25.0M) Improve e-beam writing, inspect, repair, and processing for 0.12 mask capability. (\$6.4M) 	tools with 0. rron-beam and .18 micron des	<pre>graphy tools with 0.12 micron capability E electron-beam and ion-beam projection for 0.18 micron design rules. (\$25.0M) pair, and processing for 0.12 mask capak</pre>	ability. (\$6.0M) action lithograph \$25.0M) c capability. (\$	0M) aphy systems. (\$14.0M) (\$6.4M)
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
·	President's Budget	57.7	39.0	61.4	
	Appropriated	54.1	N/A	N/A	
	Current Budget	56.3	39.0	51.4	
(n)	Change Summary Explanation:				
	FY 1995 Increase necessary to satisfy commi FY 1997 Decrease reflects the descoping of Technologies.	tments in ion- projection sys	commitments in ion-beam research. 1g of projection systems, but cont	tments in ion-beam research. projection systems, but continued research of Advanced	h of Advanced
(n)	Other Program Funding Summary Cost: N	N/A			
(<u>n</u>)	Schedule Profile:				
	Plan Milestones Mar 96 Deliver prototype x-ray masks with 0.18 µm : Jun 96 Demonstrate mask repair tool for masks with Sep 96 Fabricate devices with 0.18 micron features	with 0.18 µm features. For masks with 0.15 mic Coron features.	with 0.18 µm features. for masks with 0.15 micron features. Licron features.		
		And the second s	A Property of the Party of the		

DATE September 1995	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-10	tools.
ET (R-2 Exhibit)	R-1 ITEM N Advanced Electror PE 0603739E,	ng 0.18 µm features. able for x-ray prototype tool for 0.18 µm features 10 nm, suitable for 0.12 micron lithography tools. 1) version of electron-beam lithography system. ion beam lithography tool.
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Jan 97 Deliver mask writer for writing 0.18 µm features. Mar 97 Demonstrate x-ray source suitable for x-ray prototype tool for 0.18 µm features. Mar 97 Demonstrate stage control to 10 mm, suitable for 0.12 micron lithography tools. Apr 97 Demonstrate breadboard (alpha) version of electron-beam lithography system. Dec 97 Demonstrate alpha version of ion beam lithography tool.

RDT&E BUDGET ITEM JUSTIFI	EM JUST	FICATIO	N SHEET	ICATION SHEET (R-2 Exhibit)	ribit)	À	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r activity sewide velopment	.,		Ad	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	R-1 ITEM NOMENCLATURE Slectronics Tech PE 0603739E	ENCLATURE CS Techno 739E	logies,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Electronic Commerce Resource Centers MT-11	33,755	34,247	10,604	0	0	0	0	0	121,606

technical consultants in the regional ECRCs are equipped with the latest information and training on EC technologies. subset of the overall DoD plans for Continuous Acquisition and Life-cycle Support (CALS) and for electronic commerce Mission Description: The mission of this program is the transfer of electronic commerce (EC) technologies that ranges from linking suppliers with customers, via electronic data interchange, to the establishment of virtual SME's, the ECRC technical vision is that manufacturing companies will move down a path of increasing EC capability to small- and medium-size enterprises (SMEs) through a network of regional deployment centers. This mission is a as part of Acquisition Reform. To reflect the focus on that subset, the program name was changed in FY 1994 from CALS Shared Resource Centers to Electronic Commerce Resource Centers (ECRCs). In transferring EC technologies to enterprises. An ECRC technology hub has been established to keep abreast of EC technologies and to ensure that

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Reestablished Orange, TX ECRC under management of Lamar University (Congressional direction).
- Contracting initiative; convened a series of DoD Prime/supplier chain forums and followed up with small- and Continued Regional ECRC activities; expanded the depth of specialized ECRC expertise through technology demonstration projects; establish and executed a plan for support of the DoD Electronic Commerce in medium-size suppliers to implement electronic commerce transaction capabilities. (\$18.8M)
- tools needed for development of Standard for Exchange of Product Data (STEP) application protocols. (\$7.0M) Conducted technology hub operations with initiatives for Electronic Commerce Testbed and for advances in
 - Competitive awards to Electronic Commerce Resource Centers (ECRC) /university/business teams were awarded for near-term innovations in electronics commerce practices. (\$6.0M)

(U) FY 1996 Program:

- Competitive award for an integrated ECRC network of sites for nationwide delivery of education, training, and technical support services. (\$22.2M)
 - Continue Technology Hub operations with initiatives for Electronic Commerce (EC) Testbed, and for advances in (\$6.0M) tools needed for development of STEP applications.
 - Complete ECRC/university/business demonstrations of near-term innovations in EC practices. (\$6.0M)

	RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	(R-2 Exhibit)	Ω	DATE September 1995	
	AP BA 3	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide 3 Exploratory Development		Advance PE	R-1 ITEM NOMENCLATURE d Electronics Tech 0603739E, Project	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-11	
<u>(a)</u>	ដ	1997 Program: Continue Technology Hub functions under contractor winning full and open competition. (\$3.0M) Operate network of ECRCs under management of team winning competition; provide education, training, technical support to SMEs in the supplier chains of DoD and DoD primes. (\$7.6M)	contractor win t of team winn r chains of Do	ning full and (ing competition D and DoD prime	open competiti n; provide edu es. (\$7.6M)	lon. (\$3.0M) acation, training, and	
2	(U) Program Chau	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997		
	President's Budget	Sudget	38.3	34.2	20.6		
	Appropriated		33.8	N/A	N/A		
	Current Budget	ůt.	33.8	34.2	10.6		
2	(U) Change Summ	Summary Explanation:					
	FY 1997 Decr	Decrease reflects repricing to acc	ount for antic	account for anticipated industry cost sharing and	y cost sharing	g and PDM reductions.	
==	(U) Other Progri	Other Program Funding Summary Cost:	N/A				
2	(U) Schedule Profile:	בס נווס :					
·	Plan Mile	Milestones		Section 1997	4000	č	

Transition Electronic Commerce Resources Center (ECRC) retail deployment activities to manufacturing

extension program beyond RDI&E.

sharing.

Sep 95 Sep 96 Sep 97

Complete initial demonstrations, show feasibility of non-Federal cost sharing. Demonstrate value of networked access to ECRC services; implement mechanisms for non-Federal cost

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	M JUSTI	FICATION	N SHEET	(R-2 Exhi	bit)	DATE		September 1995	5
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	ACTIVITY ewide relopment			Ad	R-vanced El	R-1 ITEM NOMENCLATURE Electronics Tech PE 0603739E	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E	logies,	
COST (In Millions)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Microelectromechanical Systems (MEMS) MT-12 (23,962)*	(23,962)*	30,991	42,800	47,060	48,549	24,281	0	0	193,681

*The FY 1995 MEMS program was funded from Project MI-04 and ES-01.

- advantages of miniaturization, multiple components, and integrated microelectronics to the design and construction of integrated electromechanical systems. The MEMS program addresses the issues ranging from the scaling of devices and fabrication processes and materials similar to those that are used to make microelectronic devices, MEMS conveys the Mission Description: The Microelectromechanical Systems (MEMS) program is a broad, cross-disciplinary initiative to develop an enabling technology that merges computation with sensing and actuation to realize new physical forces to new organization and control strategies for distributed, high-density arrays of sensor and systems for both perceiving and controlling weapons systems, processes and battlefield environments. Using actuator elements.
- The MEMS program has three principal objectives: the realization of advanced devices and systems concepts; the create revolutionary military capabilities, make high-end functionality affordable to low-end systems, and extend the operational performance and lifetimes of existing weapons platforms. The major technical focus areas for the MEMS program are: 1) inertial measurement; 2) fluid sensing and control; 3) electromagnetic and optical beam steering; 4) These three objectives cut across a number of focus application areas to development and insertion of MEMS products into DoD systems; and the creation of support and access technologies to mass data storage; 5) chemical reactions on chip; 6) electromechanical signal processing; 7) active structural control; 7) analytical instruments; and 8) distributed networks of sensors and actuators. catalyze a MEMS technology infrastructure.
- and academic users. The service has lowered barriers to access and has allowed hundreds of researchers, students and control aircraft flight, pointing the way to future fighter aircraft with advanced maneuverability unattainable using conventional, large and discrete control surfaces; a demonstration of a MEMS-based accelerometer capable of surviving costs; and the establishment of a regularly scheduled, shared, MEMS fabrication service for domestic DoD, commercial and operating in the near 100,000 G accelerations generated by firing artillery shells, making possible affordable guidance systems to what are presently unguided munitions and increasing both their effectiveness and life cycle distributed along the leading edge of a model aircraft wing creating rolling moments of sufficient strength to Accomplishments to date include: a wind-tunnel test of an integrated MEMS sensor and actuator array industrial users, nearly half for the first time, to inexpensively and rapidly fabricate MEMS devices.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE September 1995

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development

Advanced Electronics Technologies, PE 0603739E, Project MT-12

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Demonstrated and multi-site evaluated a sensor cluster for environmental monitoring; multi-device chip run vertical-wall silicon carbide reactor to deposit sensor-grade films over multiple, 100 mm wafers; inserted fabricated from a single, common, high-volume surface micromachining process; successful operation of a with over twenty different devices (including accelerometers, gyroscopes, flow-sensors, and resonators) and tested MEMS inertial measurement devices in projectile munitions. (\$10.2M)
 - actuators; prototype multiple-component conformal MEMS sensing and actuating arrays applied to delta-wing model and operated in wind-tunnel tests; demonstrated organization and processing of signals from sensors Demonstrated single-crystal, micromachined tunneling tips with integrated, three-dimensional positioning distributed across control surfaces of underwater vehicles. (\$4.4M)
 - offering of ninth shared surface micromachining fabrication run reaching over 350 users in the government, dissemination of CAD tools that are coupled to shared fabrication services; completion and continued Disseminated and continued development of a multi-use design library for MEMS devices and systems; (\$2.5M) industry and academia.

(U) FY 1996 Program:

- processes; begin development of related information-driven and fault-tolerant designs for devices; begin Achieve factor of 3-5x increase in electronics-to-mechanics integration ratios with new fabrication (\$7.0M) incorporation of extreme condition materials into sensor and actuator designs.
- yields and device performance uniformities; begin exploration of new organization and control strategies for multiple, heterogeneous and distributed MEMS components; continue development of complete and stressing MEMS systems demonstration projects in areas such as fluid vortex control, adaptive optics, combustion control Achieve 200-300 mechanical components/sq. cm systems densities with associated increases in both process and atomic-resolution mass-data storage. (\$18.0M)
- Extension of distributed shared fabrication services to enable process experimentation; continue development of fabrication, packaging and metrology tools to address devices and systems developments; expand available set of shared fabrication processes and associated CAD tools and design libraries.

(U) FY 1997 Program:

Achieve additional factor of 5-10x increase in electronics-to-mechanics integration ratios; explore space of related device designs and architectures enabled by order-of-magnitude increase in integration ratios

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHEE	r (R-2 Exhibit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Advanced PE 0	R-1 ITEM NOMENCLATURE Advanced Electronics Technologies, PE 0603739E, Project MT-12
	including electromechanical signal processing elements and radio-frequency components; continue developm of fault-tolerant and parallel designs including low-noise, low-drift multi-axis accelerometers and gyroscopes; demonstration of extreme temperature and pressure sensor function in operational environment (\$10.7M) • Achieve 400-500 mechanical components/sq. cm systems densities with integrated or hybrid fabrication/assembly techniques; demonstrate MEMS applications using massively parallel MEMS components; initiate new dual-use areas including analytical instruments, precision assembly, on-demand structural strength enhancement and air-vehicle aerodynamic control; begin creation of shared testbed for developme and validation of mature fabrication services to self-sufficiency; demonstrate scalable distributed fabrication services for MEMS process experimentation; continue development of MEMS-specific unit proces and associated processing equipment; continue the extension of simulators to address the modeling and coupling of multiple physical forces encountered in MEMS applications; continue dissemination and validation of cape and design libraries. (\$8.9M)	cocessing element is including low- temperature and s/sq. cm systems onstrate MEMS app g analytical instance aerodynamic con aerodynamic con a services to stron s experimentatio continue the ex encountered in (\$8.9M)	ts and radio-free -noise, low-driff pressure sensor densities with plications using truments, precis trol; begin creat ategies for large elf-sufficiency; n; continue deve tension of simul	including electromechanical signal processing elements and radio-frequency components; continue development of fault-tolerant and parallel designs including low-noise, low-drift multi-axis accelerometers and gyroscopes; demonstration of extreme temperature and pressure sensor function in operational environments. (\$10.7M) Achieve 400-500 mechanical components/sq. cm systems densities with integrated or hybrid fabrication/assembly techniques; demonstrate MEMS applications using massively parallel MEMS components; initiate new dual-use areas including analytical instruments, precision assembly, on-demand structural strength enhancement and air-vehicle aerodynamic control; begin creation of shared testbed for development and validation of new organizational and control strategies for large-scale, distributed MEMS. (\$23.2M) Begin transition of mature fabrication services to self-sufficiency; demonstrate scalable distributed fabrication services for MEMS process experimentation; continue development of MEMS-specific unit processes and associated processing equipment; continue the extension of simulators to address the modeling and coupling of multiple physical forces encountered in MEMS applications; continue dissemination and validation of CAD tools and design libraries. (\$8.9M)
(n)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997
	President's Budget*	0	31.0	42.8
	Appropriated	0	N/A	N/A
	Current Budget	0	31.0	42.8

MEMS funding was previously included in Project MT-04 and ES-01.

N/A

Other Program Funding Summary Cost:

(D)

(D)

Change Summary Explanation: N/A

	RD'	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATB September 1995
	BA	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide A 3 Advanced Development	R-1 ITEM NOMENCLATURE Advanced Electronics Tech PE 0603739E, Project	R-1 ITEM NOMENCLATURE Inced Electronics Technologies, PE 0603739E, Project MT-12
(n)	Schadula	Profile:		
	Plan			
	Dec 95 Feb 96	Distributed multi-parameter sensor cluster Condition-based maintenance tests.	cluster deployment.	
		MEMS-based weapons safeing and arming tests.		
		Aerodynamic control of model airplane flight with distributed MEMS.	t with distributed MEMS.	
	Mar 97	Microcompustion near exchanger operation. Navidation-grade inertial measurement and quidance devices.	uidance devices.	
			ve display.	
		25k Tracks/in magnetic recording with dual-stage actuators.	stage actuators.	
	Jan 98	Self-sufficiency of mature shared fabrication services.	on services.	
	Jun 98	Controlled chemical reactions and processing on chip.	g on chip.	
	Jan 99	Atomic-resolution data storage using precision, multiple read/write structures.	ion, multiple read/write st	ructures.
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RDT&E BUDGET ITEM JUSTIFI	EM JUST	IFICATIO	N SHEET	CATION SHEET (R-2 Exhibit)	ibit)	Ò	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	sewide velopmen			Adı	ranced Si	R-1 ITEM NOMENCLATURE imulation-Natio	R-1 ITEM NOMENCLATURE Advanced Simulation-National Guard, PE 0603744E	l Guard,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Advanced Simulation (National Guard) SM-01	27,910	5,399	0	0	0	0	0	0	60,816

This program was initiated to respond to issues that developed in the 1991 Desert Shield/Desert Storm mobilization and is now a part of the Synthetic Theater of War In FY 1992, Congress appropriated funds to initiate a program to apply advanced technology to the training of National Guard Roundout Brigades. Advanced Concept Technology Demonstration. Mission Description:

component maneuver force mobilization through the use of advanced distributed information technologies and innovative intent is to develop and integrate technologies that enable National Guard soldiers to conduct sophisticated training The program will capitalize on existing commercial The program goal is to achieve the significant improvement in training effectiveness required for reserve training strategies at a lower cost than current active component methods for conducting the same training. either at the local community armory, or at the soldier's home. technologies where feasible.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- Established nodes on the Defense Simulation Internet (DSI) for two test brigades.
- Conducted initial functionality test of two platoons of reconfigurable ground simulator.
- Completed development and assessment of location instrumentation and intervehicular communications technology. (\$1.1M)
- Continued development of desktop simulators and advanced technology distributed training capabilities and (\$15.1M) delivery technologies.
 - Continued development of measures of performance and conducted program evaluation research.

(U) FY 1996 Program:

- Operate one test brigade on the Defense Simulation Internet (DSI). (\$.8M)
- (\$1.4M) Develop innovative training programs and delivery assessment technologies.
- Continue development of desktop simulators and advanced technology distributed training capabilities and (\$1.1M) delivery technologies.

	RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTIFICATI	ON SHEET (R-	-2 Exhibit)		DATE September 1995	
	B	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	activity ewide relopment		Advanced S PE 06	R-1 ITEM NOMENCLATURE Ced Simulation-Natio PE 0603744E, Project	R-1 ITEM NOMENCLATURE Simulation-National Guard, 603744E, Project SM-01	
	• Contin	Continue development of measures of performance Complete program completion and final technical		performance and conduct of program evaluation research. al technical report. (\$.9M)	uct of program (\$.9M)	m evaluati	on research. (\$1.2M)	
<u>(a)</u>	Program	Change Summary:	(In Millions)	FY 1995	FY 1996	FY 1997		
Market and Administration of the Control of the Con	President's Budget	's Budget		29.5	5.8	14.6		
	Appropriated	ted		28.6	N/A	N/A		
- 111-1	Current B	Budget		27.1	5.4	0		
(U)	Change	Summary Explanation:	Lon:					
	FY 1995-97		Reductions reflect phase-down and program completion.	program comple	etion.			
(D)	Other Pr	Program Funding Summary	ummary Cost: N/A	Ą				
(D)	Schedule	Profile:						
	Plan	Milestones						
	9	Deliver draft as	Deliver draft assessment measures and plan.	and plan.				
	Oct 95	Complete field I Deliver Bde scer	Complete field Deployable Force-on-Force Instrumentation System. Deliver Bde scenarios (SIMBART).	n-Force Instru	mentation Syst	tem.		
		Implement progra	Implement program evaluation program.	ram.				
	Oct 95	Test MOS-specif:	Test MOS-specific distance learning technology.	ng technology.				
		Complete field (Complete field trials of assessment	ent tools.				
		Evaluate JANUS		ide.				
		Deliver last equipment	uipment simulators.					
***********	Apr 96	Complete fieldin	Complete fielding of ARSI Platoons of Translate first experimental hrizade	_ ^	Phase II). at the National Training Center		CEN	
		Demonstrate initial links	tial links on DSI.					
	Oct 96	Complete Phase I	I Assessment Results/Recommendations.	3/Recomme	ions.			
		Deliver modified	Deliver modified training programs	from FY	1996 NTC rotation.	•		
	Dec 96	Deliver final report.	eport.					

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	(R-2 Exh	ibit)	Ò	DATE Sept	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	sewide velopmen	נע		Semic	Ronductor	R-1 ITEM NOMENCLATURE T Manufacturing PE 0603745E	enclarure turing Te 745E	R-1 ITEM NOMENCLATURE Semiconductor Manufacturing Technology, PE 0603745E	,
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
SEMATECH EM-01	88,327	89,554	0	0	0	0	0	0	N/A

and simulation tools for designing processes, tools, and factories. SEMATECH comprises the companies that supply the manufacturing of both low- and high-volume devices in the same factory. Environmentally conscious manufacturing, and physical equipment with software advances, i.e., fully computer-integrated manufacturing (CIM) systems, and modeling The goal of SEMATECH is safety and health of manufacturing personnel are also part of this effort. This project will combine advances in technologies. It concentrates on future factory design and process definition and control efforts for flexible majority of the integrated circuits used in defense systems, and it has a proven track record of working with Mission Description: This project supports SEMATECH, a pre-competitive industrial consortium that to continue reducing costs while maintaining the state-of-the-art in complexity and performance for silicon addresses the long-term semiconductor manufacturing requirements for military applications. equipment suppliers effectively. FY 1996 is the final year of direct government funding.

(U) Program Accomplishments and Plans:

(U) FY 1995 Accomplishments:

- (\$15.0M) Demonstrated full flow 0.25µm pilot-line capable manufacturing technologies.
- Completed development of key equipments and unit processes to enable 0.25 µm semiconductor manufacturing.
- Developed software tools and models that assisted in the design and analysis of processes and equipment.
- Initiated technology development efforts for critical equipment for 0.18µm technology generation.
- Initiated projects in generic integrated circuit design tools that will support advanced capabilities.
- Demonstrated improved manufacturing tools and methods with enhanced Environmental Safety Health (ESH) performance.
- Demonstrated fabrication capabilities of projection gas immersion laser doping (PGILD) to produce ultrashallow junctions.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit)	DATE	September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Semiconduc PE 0	R-1 ITEM NOMENCLATURE Semiconductor Manufacturing Technology, PE 0603745E, Project EM-01	y Technology, EM-01
(n)	 FY 1996 Program: Investigate equipment requirements, advanced process flows, and design tools for the technology generation. (\$17.0M) Initiate key equipment development efforts to provide early access to 0.18µm process. Coordinate and analyze the results of sophisticated physical experiments using extessilicon-on-insulator wafers for various suppliers. (\$1.7M) Develop new approach to design of rapid-thermal process chambers that supports advacapabilities. (\$3.0M) Develop materials technologies for deposition of low dielectric constant materials. Develop assembly and packaging technologies for cost-effective, high performance chinterconnection and robust manufacturing methodologies. (\$2.3M) Investigate equipment and unit processes that have improved Environmental Safety Herel 	nced process flows, its to provide early phisticated physica suppliers. (\$1.7M) thermal process chaition of low dielecties for cost-effects methodologies. (\$ sthat have improved	ced process flows, and design too s to provide early access to 0.18 histicated physical experiments u uppliers. (\$1.7M) hermal process chambers that supp (\$1.8M) tion of low dielectric constant m es for cost-effective, high performethodologies. (\$2.3M) that have improved Environmental	a i p	0.18µm device capabilities. (\$54.8M) al vendors to process ed process (\$1.0M) -to-package th (ESH) performance.
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	89.2	9.68	0	
	Appropriated	89.2	N/A	N/A	
	Current Budget	88.3	9.68	0	
(n)	Change Summary Explanation:				
	FY 1995 Reduction due to minor program repricing.	ricing.			
(0)	Other Program Funding Summary Cost: N/A				

DATE September 1995	item nomenciature fanufacturing Technology, 45E, Project EM-01		reduced design cycle times.	times. manufacturing system enabling			
EET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE Semiconductor Manufacturing PE 0603745E, Project		oport first-pass success and schnology development project	rt reduced development cycle a fully integrated advanced process modifications.			
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	Profile:	Milestones Demonstrate generic design tools that support first-pass success and reduced design cycle times Complete full-flow 0.25 micron process technology development projects and transfer technology member companies.	Transfer software tool suites that support reduced development cycle times. Demonstrate operation of key elements of a fully integrated advanced manufacturing system enabling maximum flexibility and rapid response to process modifications.			
RD	В	Schedule	Plan Nov 95 Dec 95	Mar 96 Jun 96			
		(n)					

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	[(R-2 Exh	ibit)	Ω	DATE Sept	September 1995)5
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	r activity sewide velopment	1.1			R Mar:	R-1 ITEM NOMENCLATURE Maritime Technology, PE 0603746E	ENCLATURE Chnology, 746E		
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Shipbuilding Technology MR-01	50,780	49,657	49,708	20,000	0	0	0	0	238,895

necessary to compete in the international arena or to build affordable Navy ships. The key for acquisition reform is advanced technology applications. For the Defense Department, a competitive shipbuilding industry will optimize Navy Acquisition Reform program is to take advantage of the best commercial practices of industry and thereby achieve cost The shipbuilding technology program is designed to preserve the shipbuilding segment reductions of the ships and systems it purchases. The government's attempt at acquisition reform, as it applies to ship acquisition, could fall short if U.S. shipyards are not commercially competitive. Having operated exclusively ship acquisition reform and facilitate the Department's objective for affordable Navy ships. The goal of the DoD in a protected domestic market, the U.S. shipbuilding industry has not implemented the best commercial processes of the defense industrial infrastructure by improving competitiveness of the U.S. shipbuilding industry through for the U.S. shipbuilding industry to attain global commercial competitiveness. Mission Description:

of a portfolio of U.S. ship designs for the international marketplace. This effort will be enhanced by developing an both the near and long term. The near term effort will enhance international competitiveness through identification and development of competitive build strategies that would be implemented in the next 2-3 years, and the development The shipbuilding technology program is a two phased effort that will provide products and infrastructure for infrastructure that would include the implementation of electronic communications and commerce throughout the industry, and by participating in an industry-wide forum for problem solving on a technical level.

result in a larger share of the international market, and in a self-sustaining, highly efficient U.S. shipbuilding The long term effort will include the infusion of innovative product technologies and process improvements that will bring the capabilities of the U.S. shipbuilding industry above those of foreign shipyards.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	R-1 ITEM NOM Maritime Teo PE 0603746E, P:	nomenciature Technology, Project MR-01
(n)	Program Accomplishments and Plans:		
(D)	plishments: development of advanced shipbuilding st	rategies and affordable designs affordable designs.	commenced in FY 1994.
	lopment initiat (\$13.9M)	es to improve ship production 's (NSnet's) infrastructure de	processes and/or evelopment. (\$0.6M)
	 Completed National Maritime Technology Needs study. Initiated study to determine how best to integrate 	(\$0.2M) competitive commercial practices	ces for affordable Naval
	nt of	\$) (WO.	5M)
	 Commenced development of Hypervelocity Interceptor Technology demonstration. Commenced development of Over-the-Horizon (OTH)/Early Detection Technology. Demonstrated Initial Human Computer Interaction Suite for Scene Understandin 	ng.	(\$6.8M) (\$1.2M) . (\$1.0M)
(<u>0</u>)	<pre>gram: all shipbuilding strategy</pre>	development initiatives and new ship designs begun in prior years	begun in prior years.
	• Complete advanced technology development initiatives • Initiate additional advanced technology developments	s started in FY 1995. (\$11.5M) s for improving ship production	on processes and products.
	(\$14.0M) • Establish a National Shipbuilding Consortium. (\$1.2M)	ortium. (\$1.2M) Integrated Enterprise for Maritime community development.	tv development. (\$2.4M)
		d NSnet. (\$.6M) advanced shipbuilding strategies and new commercial designs.	(\$7.2M
(n)	<pre>FY 1997 Program: Initiate additional advanced technology developments (\$12.5M)</pre>	s for improving ship production processes and products	ion processes and products.
	• Complete advanced technology developments started in FY 1996. • Continue to improve and provide support for NSnet. (\$0.7M)	n FY 1996. (\$12.5M) (\$0.7M)	

	RDT&E BUDGET ITEM JUSTIFICATIO	ICATION SHEET (R-2 Exhibit)	2 Exhibit)		DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		M PE 0	R-1 ITEM NO Maritime Te 0603746E, F	item nomenclature ime Technology, 46E, Project MR-01
	 Electronic Commerce and Computer Integrated Enterprise. Support National Shipbuilding Consortium. (\$1.0M) Complete advanced shipbuilding strategies and commercia 	d Enterprise. (\$1.0M)	(\$11.0M) ship design initiator.	initiator.	(\$12.0M)
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	52.0	49.7	49.7	
	Appropriated	50.8	N/A	N/A	
	Current Budget	50.8	49.7	49.7	
(D)	Change Summary Explanation: N/A				
(<u>a</u>)	Other Program Funding Summary Cost: N/A				
(D)	Schedule Profile:				
	Dian Milestones Sep 95 Complete Live Fire Exercises with existing hypervelocity ship self-defense interceptors Sep 95 More than one U.S. shipyard successful in selling ships on international market. Sep 95 More than one U.S. shipyard successful in selling ships on international market. Sep 95 Complete program on environmentally friendly surface preparation and coating of ship su Complete program on advanced ship welding technologies. Sep 96 Form National Shipbuilding Consortium. Complete program on robotic applications for shipbuilding programs.	with existing hypervelocity ship self-defense intercesuccessful in selling ships on international market. synthetic theater ballistic missile and high altitude mentally friendly surface preparation and coating of ship welding technologies. Consortium. applications for shipbuilding programs.	hypervelocity shalling ships on ter ballistic misely surface prepartechnologies.	ship self-defense inter on international market. missile and high altitud paration and coating of g programs.	anse interceptors. Il market. Jh altitude anti-ship cruise Dating of ship surfaces.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IM JUSTI	FICATIO	N SHEET	(R-2 Exhi	bit)	DATE		September 1995	5
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	activity ewide velopment				R- Ele	R-1 ITEM NOMENCLATURE Electric Vehicles, PE 0603747E	sncrarure ehicles, 747E		
COST (In Millions)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Electric Vehicles EV-01	14,170	0	0	0	0	0	0	0	60,420

- tactical and combat vehicles. Of particular importance is a 50-percent reduction in fuel consumption due to higher Electric and hybrid electric drivetrains provide compelling advantages for future efficiency, improved acceleration and maneuverability due to immediate torque to the wheels or tracks, and addressed through reduced logistics requirements and the dual use applications of the technologies. dramatically reduced thermal and acoustic signatures when operating from on-board energy storage. Mission Description:
- with Federal clean air legislation. ARPA uses a unique decentralized management approach working directly with seven Established by Congress in FY 1993, the program has accelerated technology development and is essential for the armed overcome the challenges of developing electric and hybrid vehicle technologies. Their participants include military of technologies for electric and hybrid vehicles that address military missions, modernization, and cost mitigation. The ARPA Electric and Hybrid Vehicle Technology program is pursuing research, development, and demonstrations These diverse consortia provide a minimum of 50% of the funding and cooperatively function to services to respond to increasing power demands for military systems, enhance national energy security, and comply laboratories and bases, state and local governments, large and small defense contractors, well-established and universities. Military requirements and infrastructure are implemented within this program at minimal Federal startup manufacturers of vehicles and components, electric and gas utilities, public interest groups, and investment, leveraging significant funds. regional consortia.
- Technology development is focused on: High-specific power engine/generator sets, including multi-fuel capable, including alternating current, direct current, and linear motors; and Lightweight high-strength materials, including high efficiency, and low emissions turbines and fuel cells; Power control devices, including high-performance power semiconductors, cooling systems, control algorithms, and circuit integration and packaging; Energy storage devices, including advanced batteries, rapid battery recharging, flywheels, and capacitors; Electromechanical conversion, space-frames and composites.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET	(R-2 Exhib	oit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development			R-1 ITEM N Electric PE 0603747E,	rtem nomenciature tric Vehicles, 47E, Project EV-01
(D)	Program Accomplishments and Plans:				
(n)	FY 1995 Accomplishments: • Demonstrated hybrid electric drivetrains (HMMWVS) (2 ea.), M113 Armored Personnel	and silent o	peration in dley Fighti	and silent operation in High Mobility Mult Carrier, Bradley Fighting Vehicle, M939A1	and silent operation in High Mobility Multipurpose Wheeled Vehicles Carrier, Bradley Fighting Vehicle, M939Al 5-ton truck, and
	USMC/Special Operations Forces Venicie. (94.04.) • Demonstrated hybrid and electric drivetrains in 40 ft transit buses (3 ea.), 31 ft 22 ft shuttle buses (3 ea.), utility vans (11 ea.), and a 60,000 lb refuge truck.	(34.0M) ins in 40 ft (11 ea.), a	transit bund a 60,000	uses (3 ea.), 31 lb refuge truc	40 ft transit buses (3 ea.), 31 ft shuttle buses (10 ea.), 1.), and a 60,000 lb refuge truck. (\$3.0M)
	• Developed flexible manufacturing technology and cost reduction practices for composite materials to supple affordability and high-strength, lightweight chassis development. Doubled vehicle range through vehicle	gy and cost ght chassis	reduction p development	ractices for contractions Doubled vehi	technology and cost reduction practices for composite materials to support lightweight chassis development. Doubled vehicle range through vehicle
	 Weight reduction: (\$1.574) Developed enabling technology for affordable electric and hybrid vehicle power systems including: flywheel energy storage systems (3 ea.); high-power electrochemical storage devices; high temperature and high power conditioning; induction, reluctance, permanent magnet, and homopolar traction motors and controllers; and 	ble electric r electroche manent magnet	and hybrid mical stora	i vehicle power ige devices; hig olar traction m	fordable electric and hybrid vehicle power systems including: flywheel n-power electrochemical storage devices; high temperature and high power permanent magnet, and homopolar traction motors and controllers; and
	very rapid battery chargers and associated intrastructure. (२४./Ო) • Demonstrated electric and hybrid vehicle safety through crash testings, met electric and hybrid vehicle emissions standards, and initiated military user vehicle acceptance testing. (\$1.0M)	a infrastruc safety throu ry user vehi	ture. (24.) gh crash te	./M) stings, met ele nce testing. (ectric and hybrid vehicle (\$1.0M)
(D)	Program Change Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	0	0	0	
	Appropriated	14.2	N/A	N/A	
	Current Budget	14.2	0	0	
(D)	Change Summary Explanation: N/A				
(D)	Other Program Funding Summary Cost:	N/A			

RDT&E BUDGET ITEM JUSTIFICATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development Schedule Profile: Blan Milestones Sep 95 Demonstrate flywheel energy Oct 95 Demonstrate hybrid electric Feb 96 Demonstrate hybrid electric Carrier. May 96 Demonstrate hybrid electric Sep 96 Demonstrate hybrid electric Sep 96 Demonstrate hybrid electric	N.SHEET (R-2 Exhibit) DATE September 1995	R-1 ITEM NOMENCLATURE Electric Vehicles, PE 0603747E, Project EV-01		storage system. propulsion system in a 22 ft. shuttle bus. propulsion with advanced batteries in the M113 Armored Personnel propulsion of a High Mobility Multi purpose Wheeled Vehicle (HMMWV). propulsion of a Bradley Fighting Vehicle.	
	RDT&E BUDGET ITEM JUSTIFICATIO	Z.	(U) Schedule Profile:	Plan Sep 95 Demonstrate flywheel energy Oct 95 Demonstrate hybrid electric Feb 96 Demonstrate a 20 W-hr Ultrac Apr 96 Carrier. May 96 Demonstrate hybrid electric Sep 96 Demonstrate hybrid electric	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ibit)	O.	DATE	September 1995	95
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	ACTIVITY ewide velopment	1.3		ņ	sint Adva	R-1 ITEM NOMENCLATURE anced Strike Teven PE 0603800E	R-1 ITEM NOMENCLATURE Joint Advanced Strike Technology PE 0603800E	nology,	
COST (In Thousands)	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Joint Advanced Strike Technology JA-01	*(37,819)	30,675	80,925	83,922	19,000	16,000	10,000	0	240,522

*Funded under JAST program, PE 0603800N. Provided directly to ARPA from JAST.

This ensures that ARPA's expertise in ASTOVL technologies, streamlined acquisition, and rapid Landing (CTOL) Common Affordable Lightweight Fighter (CALF) project (previously known as ASTOVL) was integrated with Mission Description: The Joint Advanced Strike Technology (JAST) Program has been chartered to facilitate commencing in FY 1996 under this new program element. The US/UK international collaborative CALF Program conceived and AV-8B. ARPA is bringing this insight and experience to bear in integrating the structure and philosophy of the shares of annual program funding ARPA's Advanced Short Take Off Vertical Landing (ASTOVL)/Conventional Take Off and by ARPA was investigating a revolutionary approach for melding advanced technology, multi-service commonality, and The JAST Program is a joint improved business practices directed toward demonstrating an affordable, capable replacement for the F-16, F/A-18, transition the key technologies to enable the successful development and production of affordable next generation program with no executive Service. Beginning in FY 1995, the Navy and Air Force each provide approximately equal CALF program within the JAST framework. The ARPA program manager now is serving as a Director within the JAST the evolution of fully validated affordable operational requirements and proven operational concepts, and to the JAST program by FY 1995 legislation. ARPA contributes funding for the JAST Concept Demonstration Phase strike aircraft weapon systems for the Navy, Marine Corps, Air Force, and our allies. prototyping are brought to bear in the JAST technology demonstration program. program organization.

(U) Program Accomplishments and Plans:

FY 1995 Accomplishments:

- Initiated large scale wind tunnel testing and large scale propulsion system tests for the Shaft Coupled Lift Fan Concept. (\$16.7M)
 - Initiated large scale powered model system tests for the Direct Lift Concept. (\$8.5M) Completed large scale propulsion system tests for the Gas Coupled Lift Fan Concept.
- NASA Test Support provided in the form of model instrumentation and special facility provisions to accommodate large scale models. (\$3.0M)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TON SHEET	(R-2 Exhib	DATB	September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development		Join 1	R-1 ITEM NOMENCLATURE Joint Advanced Strike Technology, PE 0603800E, Project JA-01	hnology, A-01
(n)	FY 1996 Program:Complete critical technology validation program for the Direct Lift and Shaft Coupled Lift Fan Concepts. (\$6.9M)	program for t	the Direct I	ift and Shaft Coupled Lif	t Fan
	<pre>lemonstration Phase l continue concept nonality among the</pre>	n the competinement for a ants to minim	tive award tri-service nize the lif	with the competitive award of two contracts for ground and flight refinement for a tri-service family aircraft that meets services needs variants to minimize the life cycle costs. (\$23.8M)	ind and flight its services needs
(Ω)	FY 1997 Program:Continue ground and flight demonstrations and concept refinement for the tri-service family of aircraft.(\$80.9M)	s and concept	. refinement	for the tri-service fami	.ly of aircraft.
(£)	Program Changa Summary: (In Millions)	FY 1995	FY 1996	FY 1997	
	President's Budget	37.8*	30.7	6.08	
	Appropriated	N/A	N/A	N/A	
	Current Budget	37.8*	30.7	6.08	
	*Funds appropriated to JAST program, PE 060	0603800N and sent directly to ARPA.	t directly	to ARPA.	

Change Summary Explanation:

(<u>n</u>)

No change.

	RDT&E BUI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATI	ON SHEI	3T (R-2 E	xhibit)		DATE	September	1995
	APPROPRIAT RDT&E, BA 3 Advai	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide 3 Advanced Development	nt			R-1 ITE Joint Advanced PE 0603800E	R-1 ITEM NOMENCLATURE Advanced Strike Technolo 0603800E, Project JA-01	item nomenciature sed Strike Te 00E, Project	rure Technology, ct JA-01	
(n)	Other Program Funding	Summary	Cost: (In	(In Millions)						
1 11100		FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Complete	Total Cost
	PE 0603800F	83.8	151.2	198.8	302.8	411.5	196.0	0.0	0	1,344.1
	PE 0603800N	98.3**	149.3	198.1	291.9	408.6	196.1	0.0	00	1,342.3
***************************************	*MOU in negotiation; signature anticipated in October 1995. **Includes \$37.819 shown in JA-01 Funding Summary for this project.	1; signature anti-	cipated in unding Sum	ted in October ng Summary for	1995. this proj	ect.				
(<u>n</u>)	Related RDI&E: PEs 0604800N & 0604800F: Milestone II for a joint follow-on engineering & manufacturing development (E&MD) program for the next generation strike fighter weapon system(s) is planned in FY 2000. follow-on aircraft weapon system(s) program will develop a family of aircraft from concepts proven under JAST Program, incorporating affordable technologies transitioned from the JAST Program.	s 0604800N & 0604 program for the program system(s) prograting affordal	1800F: Mil next gener program w ble techno	lestone Il ation str dil devel logies tr	for a journer to the fight op a famitans	oint follacer weapor ly of air	": Milestone II for a joint follow-on engineering generation strike fighter weapon system(s) is purgram will develop a family of aircraft from concatechnologies transitioned from the JAST Program.	neering &) is plann m concepts	: Milestone II for a joint follow-on engineering & manufacturing generation strike fighter weapon system(s) is planned in FY 2000. gram will develop a family of aircraft from concepts proven under echnologies transitioned from the JAST Program.	ing 100. The ler the
(D)	Schadule Profile:	••								
· · · · · · · · · · · · · · · · · · ·	Planned Milestones Jan 96 Complete L Mid 96 Award conc Mid 98 Complete p FY 1999 Begin flig FY 2001 End concep	arge ept c relin etail ht de t den	m · C	() ()	Testing. Demonstratio ion Aircraft.	on Aircraí	ئ			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	FICATIO	N SHEET	(R-2 Exh	ıibit)	Ω	DATE Sept	September 1995	95
APPROFRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Advanced Development	sewide velopmen	.,			R Dual Use	R-1 ITEM NOMENCLATURE Ppplications P PE 0603805E	R-1 ITEM NOMENCLATURE Dual Use Applications Program, PE 0603805E	gram,	
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Dual Use Applications Programs GC-01	0	0	300,000	300,000	300,000	300,000	300,000	0	1,500,000

- acquisition. An important additional objective is to assure consideration of the dual-use approach as a routine part This program will be jointly executed by ARPA and the Military Services to ensure transition of the technology to the of DoD's R&D process whenever commercial technology is better able to meet DoD's cost and performance requirements. Mission Description: The objective of this program is to leverage emerging, dual-use (e.g. potentially Services and, equally important, to embed the lessons learned from this program directly in the mainstream R&D viable in both commercial and defense applications) technologies to the direct benefit of military system approaches of the Military Departments.
- Potential of commercial technology development to meet Military Service needs and unique requirements; (2) Potential transition plan for incorporation into military systems. Cost shared technology projects which best accomplish the technology into DoD systems, subsystems or demonstrations; (4) Extent of multi-service interest; and (5) Viable Technology thrusts will be selected jointly by ARPA and the Military Services and will be based on: (1) of a commercial technology to reduce product cost to the military; (3) Extent of opportunity for insertion of program's objectives will be competitively selected, negotiated, and managed by a DoD team.
- ARPA and the Services will jointly select projects across all of the thrusts. Individual projects will then be managed by the appropriate Services, with technical and dual use process advice from ARPA, as appropriate.

(U) Program Accomplishments and Plans:

(U) FY 1997 Program:

management will be assigned to the Military Services. Projects will be performed primarily with industry In FY 1997, technology thrusts will be selected and competed. Initial projects will be selected and and/or industry teams with support from universities and military laboratories as appropriate. Selection of new technology thrusts for FY 1998 will begin.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE September 1995
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 3 Exploratory Development PE	R-1 ITEM NOMENCLATU USE Applications 0603805E, Project
(0)	Program Change Summary: N/A	
(D)	Other Program Funding Summary Cost: N/A	
(n)	Schadula Profila: N/A	
4 24 24		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUST	IFICATIO	N SHEET	r (R-2 Exh	libit)	Ò	DATE Sept	September 1995	35
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 6 RDT&E Management Support	ACTIVITY ewide ent Supp	ort			R-1 ITEM NOMENCLATURE Management Headquarters (R&D) PE 0605898E	R-1 ITEM NOMENCLATURE ent Headquarters PE 0605898E	ENCLATURE LATTERS 898E	(R&D),	
COST (In Thousands)	FY 1995	FY 1996	FY 1997 FY 1998	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Management Headquarters MH-01	30,158	33,699	35,869	36,815	37,986	38,647	39,491	39,491 Continuing Continuing	Continuing

Mission Description: This program element is budgeted in the Management Support Budget Activity because it information security, travel, supplies and equipment, communications, printing and reproduction. In addition, funds provides for personnel compensation and benefits for civilians as well as costs for building rent, physical and are included for reimbursing the Military Services for administrative support costs associated with contracts This funding provides funding for the administrative support costs of the Advanced Research Projects Agency. undertaken on the Agency's behalf.

(U) Program Accomplishments And Plans:

(U) FY 1995 Accomplishments:

Funding under this program element in FY 1995 supported management and administration for the RDT&E program The majority of the funds were required for the pay of personnel who operate the Agency. support requirements necessary to adequately execute the increased responsibilities assigned to the Agency. The funding level reflects the rental costs associated with the expansion of office space, and the related assigned to ARPA.

(U) FY 1996 Program:

ARPA will continue the management and administrative support efforts for headquarters at approximately the same level as FY 1995.

(U) FY 1997 Program:

ARPA will continue the management and administrative support efforts for headquarters at approximately the same level as FY 1996.

		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	M JUSTIFICAT	ION SHEET (R-2 Exhibit)		DATE September 1995
		APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide BA 6 RDT&E Management Support	activity Wide nt Support		Manac PE	R-1 ITEM NO Jement Headd 0605898E, I	R-1 ITEM NOMENCLATURE Management Headquarters (R&D), PE 0605898E, Project MH-01
(D)		Program Change Summary:	(In Millions)	FY 1995	FY 1996	FY 1997	
	Presid	President's Budget		30.2	32.6	33.9	
	Approp	Appropriated		28.7	N/A	N/A	
	Curren	Current Budget		30.2	33.7	35.9	
(£)		Change Summary Explanation:	: घठ				
	FY 1997	17 Increases reflect minor repricing and enhanced security requirements.	t minor repricin	ng and enhancec	1 security re	equirements.	
(a)		Other Program Funding Summary Cost:		N/A			
<u>e</u>		Schedule Profile: N/A					

SECTION III

MANPOWER

ADVANCED RESEARCH PROJECTS AGENCY FY 1997 DEFENSE BUDGET REVIEW

SCHEDULE OF CIVILIAN AND MILITARY PERSONNEL

EY 1995 FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001

I. CIVILIAN PERSONNEL

147	09	207
151	09	211
157	09	217
157	09	217
157	09	217
167	50	217
179	38	217
RDT&E Defensewide US Direct Hire	Intergovermental Personnel Act (IPA)	Total, RDT&E

II. ACTIVE MILITARY PERSONNEL

3		11 11 1 1 12 12		320 086
т	4	11 12	19	980
8	4	11 1 12	19	980
8	4	11 1 12	. 19	980 .
ε	4	11 1 12	19	980
3	4	11 1	19	986
Officer, Army	Officer, Navy	Officer, Air Force Enlisted, Air Force Total Air Force	Total Military	1 4 8 0 8

September, 1995 Exhibit PB-4

ADVANCED RESEARCH PROJECTS AGENCY ANALYSIS OF PAY INCREASE COSTS FISCAL YEAR 1996 (Thousands of Dollars)

Organizational Unit and Account Title	Increase and Oth Direct Pay	Increase in Direct Pay and Other Related Costs Direct Related Total Pay Costs Cost	Pay Costs Total Cost	Payments To ()	Reimbursements From ()	Net Cost	Gross Absorption Within Available Funds	Additional Appropriation Required
RDI&E, Defensewide								
Civilian Personnel Classified	215	36	251	0	0	251	251	0
Total	215	36	251	0	0	251	251	0

Exhibit PB-05 September 1995

DEPARTMENT OF DEFENSE ADVANCED RESEARCH PROJECTS AGENCY CIVILIAN PERSONNEL BUDGET CALCULATION FY 1997 DEFENSE BUDGET REVIEW Fiscal Year 1995

e nt		Years O.C. 11 O.C. 12 Compensation Compensation	155 11955 1861 13816 89.14	35 4984 0 4984 142.40	190 16939 1861 18800 98.95	190 16939 1861 18800 98.95		155 11955 1861 13816 89.14	35 4984 0 4984 142.40		190 16939 1861 18800 98.95
			155	35	190	190		155	35	190	
Equivalent	End	Strength	ites: ve 179	nel Act (IPA) 38	217	Costs 217	ф	ates: ve 179	nel Act (IPA) 38	217	
		SUMMARY	Direct Hire Civilians, United States: Classified and administrative	Other: Intergovernmental Personnel Act (IPA)	Total United States	Total Civilian Personnel Costs	RDT&E Defensewide	Direct Hire Civilians, United States: Classified and administrative	Other: Intergovernmental Personnel Act (IPA)	Total United States	

EXHIBIT PB 31-R SEPTEMBER 1995

DEPARTMENT OF DEFENSE ADVANCED RESEARCH PROJECTS AGENCY CIVILIAN PERSONNEL BUDGET CALCULATION FY 1997 DEFENSE BUDGET REVIEW Fiscal Year 1996

Full-Time

	Equivalent		ott of	In thousands of dollars	ollars	
	End	Work	Compensation	Benefits	Total	Average
SUMMARY	Strength	Years	0.0.11	0.0.12	Compensation	Compensation
Direct Hire Civilians, United States: Classified and administrative	167	163	12497	2019	14516	89.06
Other: Intergovernmental Personnel Act (IPA)	50	47	7003	0	7003	149.00
Total United States	217	210	19500	2019	21519	102.47
Total Civilian Personnel Costs	217	210	19500	2019	21519	102.47
RDT&E Defensewide						
Direct Hire Civilians, United States: Classified and administrative	167	163	12497	2019	14516	89.06
Other: Intergovernmental Personnel Act (IPA)	50	47	7003	0	7003	149.00
Total United States	217	210	19500	2019	21519	102.47

EXHIBIT PB 31-R SEPTEMBER 1995

DEPARTMENT OF DEFENSE ADVANCED RESEARCH PROJECTS AGENCY CIVILIAN PERSONNEL BUDGET CALCULATION FY 1997 DEFENSE BUDGET REVIEW Fiscal Year 1997

	age nsation	84	157.00	110.56	110.56		92.84	157.00	110.56
	Average Compensation	92.84	157	110	110		92.	157	110
dollars	Total Compensation	14112	9106	23218	23218		14112	9106	23218
In thousands of dollars	Benefits O.C. 12	1975	0	1975	1975		1975	0	1975
n th	Compensation O.C. 11	12137	9106	21243	21243		12137	9106	21243
	Work	152	58	210	210		152	58	210
Full-Time Equivalent	End Strength	157	09	217	217		157	09	217
	SLIMMARY	Direct Hire Civilians, United States: Classified and administrative	Other: Intergovernmental Personnel Act (IPA)	Total United States	Total Civilian Personnel Costs	RDT&E Defensewide	Direct Hire Civilians, United States: Classified and administrative	Other: Intergovernmental Personnel Act (IPA)	Total United States

EXHIBIT PB 31-R SEPTEMBER 1995

ADVANCED RESEARCH PROJECTS AGENCY
FY 1997 DEFENSE BUDGET REVIEW
BUDGETED MILITARY AND CIVILIAN PAY RAISE AMOUNTS
(\$ in Thousands)

			FY 1995	FY 1996	FY 1997
MILITARY PERSONNEL	N/A		0	0	0
CIVILIAN PERSONNEL RDI&E Defensewide Classified					
	Effective	Percent			
FY 1995	1-Jan-95	3.07%	255	341	341
FY 1996	1-Jan-96	2.4%	0	251	335
FY 1997	1-Jan-97	3.1%	0	0	315
Total			255	592	991
TOTAL PERSONNEL			255	592	991

Exhibit PB-53 September 1995

ADVANCED RESEARCH PROJECTS AGENCY CIVILIAN PERSONNEL COSTS FY 1997 DEFENSE BUDGET REVIEW FY 1995/96/97 (\$ in Thousands)

DATE: September 1995

APPROPRIATION: RESEARCH AND DEVELOPMENT

OP-08 Civilian Personnel

Prior Year	Prior Year (PY) = 1995													
		ш,	PY END STRENGTH	ENGTH	WORK YEARS	ARS	₹.	₹	₹	£	₹	£	£	£
PP LN	LN DESCRIPTION	PY BEGIN STRENGTH	TOTAL	EFF	TOTAL	립	BASIC	OVER	₽ ₩	OC 11	TOTAL VARIAB	TOTAL 0C 11	BENEFIT OC 12	TOTAL
400 50	400 50 1 Senior Executive Schedule	23	25	24	20	18	2223	0	0	516	516	2739	371	3110
400 50	400 50 3 General Schedule	131	154	153	135	132	8770	51	က	392	446	9216	1490	10706
400 50	Subtotal	154	179	177	155	150	10993	51	က	908	962	11955	1861	13816
400 50	Subtotal (Rate)						70.92258				0.08751	77.12903	0.16929	89.13548
400 50	400 50 4 Special Schedule (IPA)	34	38	38	35	35	4984					4984		4984
400 50	IPA (Rate)						142.40000					142.40000		142.40000
400 50	Total Civilian	188	217	215	190	185	15977	5	က	908	962	16939	1861	18800
400 50	Total Civilian (Rate)						84.08947				0.08751	89.15263	0.11648	98.94737

ADVANCED RESEARCH PROJECTS AGENCY CIVILIAN PERSONNEL COSTS FY 1997 DEFENSE BUDGET REVIEW FY 1995/96/97 (\$ in Thousands)

DATE: September 1995

APPROPRIATION: RESEARCH AND DEVELOPMENT

OP-08 Civilian Personnel

Current Ye	Current Year (CY) = 1996	O	CY END STR	ENDSTRENGTH	WORK YEARS	ARS	ঠ	ઇ	ઇ	ઇ	ð	ઇ	ઇ	ઇ
9 SPE	LN DESCRIPTION	CY BEGIN STRENGTH	TOTAL	目	TOTAL	립	BASIC	rr	H F	OTHER OC 11	TOTAL VARIAB	TOTAL 0C 11	BENEFIT OC 12	TOTAL
400 50	400 50 1 Senior Executive Schedule	25	25	24	23	22	2618	0	0	304	304	2922	404	3326
400 50	400 50 3 General Schedule	154	142	141	140	137	9313	54	က	205	262	9575	1615	11190
400 50	Subtotal	179	167	165	163	159	11931	54	က	509	566	12497	2019	14516
400 50	Subtotal (Rate)						73.19632				0.04744	76.66871	0.16922	89.05521
400 50	400 50 4 Special Schedule (IPA)	38	50	20	47	47	7003					7003		7003
400 50	IPA (Rate)						149.00000					149.00000		149.00000
400 50	Total Civilian	217	217	215	210	206	18934	54	က	509	566	19500	2019	21519
400 50	Total Civilian (Rate)						90.16190				0.04744	92.85714	0.10663	102.47143

ADVANCED RESEARCH PROJECTS AGENCY CIVILIAN PERSONNEL COSTS FY 1997 DEFENSE BUDGET REVIEW FY 1995/96/97 (\$ in Thousands)

DATE: September 1995

APPROPRIATION: RESEARCH AND DEVELOPMENT

OP-08 Civilian Personnel

Budget Ye	Budget Year Plus One (BY1) = 1997		RV1 END ST	HENSH	END STRENGTH WORK YEARS	ABS	ž.	% 7		RV1	Ž	Y.	1	RY1
N ab		BY BEGIN	1			2	BASIC	OVER OVER	H	OTHER	TOTAL	TOTAL	BENEFIT	TOTAL
THES CO II	IT DESCRIPTION	STRENGTH	TOTAL		TOTAL	립	8 8	TIME		00 11	VARIAB	00 11	OC 12	1900
400 50	400 50 1 Senior Executive Schedule	25	25	24	24	23	2816	0	0	285	285	3101	395	3496
400 50	400 50 3 General Schedule	142	132	131	128	125	8779	57	ო	197	257	9036	1580	10616
400 50	Subtotal	167	157	155	152	148	11595	57	က	482	542	12137	1975	14112
400 50	Subtotal (Rate)						76.28289				0.04674	79.84868	0.17033	92.84211
400 50	400 50 4 Special Schedule (IPA)	50	09	09	58	58	9106					9106		9106
400 50	IPA (Rate)						157.00000					157.00000		157.00000
400 50	Total Civilian	217	217	215	210	206	20701	57	က	482	542	21243	1975	23218
400 50	Total Civilian (Rate)						98.57619				0.04674	0.04674 101.15714		0.09541 110.56190

SECTION IV

OTHER REQUIRED EXHIBITS

CONSULTING SERVICES

PB-15 Exhibit

ADVANCED RESEARCH PROJECTS AGENCY

Appropriation: RDT&E Defensewide

(Dollars in Thousands)

		FY 1994	FY 1995	FY 1996	FY 1997
l.	Management & Professional Support Services	45,217	36,709	35,109	35,045
II.	Studies, Analysis, & Evaluations	10,200	10,764	9,115	9,297
III.	Engineering & Technical Services	0	0	0	0
	Totals	55,417	47,473	44,224	44,342

Prepared by: L. Golobic

(703) 696-2396 September 1995

MANAGEMENT HEADQUARTERS

ADVANCED RESEARCH PROJECTS AGENCY

	FY 19	FY 1995 Estimate	mate	FY	FY 1996 Estimate	Estima	te	FY	1997	FY 1997 Estimate	ate
		Tot	Total	M11	Civ	Tot	Total	M11	Civ	Tot	Total
	20	2	61100	1	1	2	61100	1	2	29	67100
Departmental Activities Military Services											
Military U.S. Army	m	m	211	т		т	211	ю		m	214
U.S. Navy	4	4	299	4		4	305	4		4	309
U.S. Air Force	12	77	996	12		75	875	12		12	876
		19	1,476			19	1,391			19	1,399
Defense Agencies RDT&E Defensewide											
Civilian											
U.S. Direct Hire	179	179	13,816		167	167	14,516		157	157	14,112
Other Costs			11,358				12,580				13,151
		217	30,158			217	34,099			217	36,369
TOTAL END STRENGTH		236				236				236	

(Dollars in Thousands; End Strengths in Whole Numbers)

Exhibit PB-22 September 1995

Advanced Research Projects Agency SUMMARY OF FUNDS BUDGETED FOR ENVIRONMENTAL PROJECTS FY 1997 DEFENSE BUDGET

		(\$ in	(\$ In Thousands)	EV 1997	EV 1008	2040	9
Environmental Programs		Actual	Estimate	Estimate	Estimate	EY 96/97	Change FY 97/98
Environmental Cleanup	Not Applicable						
Environmental Compliance	Not Applicable						
Environmental Conservation	Not Applicable						
Pollution Prevention	Not Applicable						
Environmental Technology							
Appropriation: RI	RDT&E Defensewide						
	Pollution Prevention						
	Supercritical Fluid Technology	725					
	Hazardous Waste Management	7,368					
	Environmental Super Critical Water Oxidation	7,000	7,598	7,801		203	-7,801
	Joint Casting Emissions Reduction	10,575					
	Environmental Green	908	3,558	8,400	12,608	4,842	4,208
	Fire Protection Technology	50					
	CFC Free Manufacturing (SEMATECH)	000'6	000'6			-9,000	
	Bioremediation		3,916	3,568	2,514	-348	-1,054
	Environmental Sensors		4,581			-4,581	
Base Realignment and Closure	Not Applicable						
Ø	Grand Total	35,623	28,653	19,769	15,122	-8,884	-4,647
Justification for Changes	The outyear funding changes reflect contractual requirements.	al requireme	nts.				
	The SEMATECH program ends in FY 1996.						

Exhibit PB-28 (page 1 of 2)

Advanced Research Projects Agency SUMMARY OF FUNDS BUDGETED FOR ENVIRONMENTAL PROJECTS FY 1997 DEFENSE BUDGET

(\$ in Thousands)

Environmental Programs		FY 1999	FY 2000		FY 2001 FY 2002	
Environmental Cleanup Environmental Compliance Environmental Conservation Pollution Prevention	Not Applicable Not Applicable Not Applicable Not Applicable					
Environmental Technology	RDT&F Defensewide					
	Pollution Prevention Supercritical Fluid Technology Hazardous Waste Management Environmental Super Critical Water Oxidation Joint Casting Emissions Reduction					
	Environmental Green Fire Protection Technology CFC Free Manufacturing (SEMATECH)	12,000	0	0	0	
	Bioremediation Environmental Sensors	1,819	0	0	0	
Base Realignment and Closure	re Not Applicable					
	Grand Total	13,819	0	0	0	

Exhibit PB-28 (page 2 of 2)

Prepared by: Ann Morgan

(703) 696-2413 September 1995

DoD Aeronautics Budget Advanced Research Projects Agency

(\$ in Thousands)

Appropriation Summary:		FY 1994 Actual	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate
Research Development, Test and Evaluation, Defensewide	aluation,	37,132	0	55,350	95,674	88,922
Program Data: Program Title	Program Element	FY 1994 Actual	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate
Aeronautics Technology	0602702E	5,991	0	0	0	0
ASTOVL/COTL	0603226E	25,712	0	0	0	0
Tier III	0603226E	5,429	0	24,675	14,749	5,000
Joint Advanced Strike Technology	0603800E	0	0	30,675	80,925	83,922

Exhibit PB-52A DoD Aeronautics Budget September 1995

DoD Space Budget Advanced Research Projects Agency

(\$ in Thousands)

Appropriation Summary:			FY 1994 Actual	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1998 FY 1999-2001 Estimate Estimate
Research Development, Test and Evaluation, Defensewide	atlon, Defensewide		30,659	4,381	0	0	0	0
Program Data:								
Program Appropriation	tion	Category	FY 1994 Actual	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999-2001 Estimate
0603226E Advanced Spac RDT&E, DA Technology	A 100%	Communication	2,949	3,226	0	0	0	0
		Launch Vehicle	14,790	0	0	0	0	0
		Surveillance	12,268	1,155				
		Support RDT&E	652	0	0	0	0	0
						шĊЙ	Exhibit PB-52B DoD Space Budget September 1995	iget 35

DEPARTMENT OF DEFENSE ADVANCED RESEARCH PROJECTS AGENCY (ARPA) FY 1997 OSD/OMB SUBMISSION EXECUTIVE SUMMARY ON INFORMATION TECHNOLOGY

- Information technology (IT) activities provide 1. Activities: direct support to a total agency staff of over two hundred personnel engaged in making research investments in new technologies considered to be critical to the nation's defense. ARPA IT support is provided for the functions of office automation and decision support. These functions accomplish four IT goals: (1) to provide products for externally required reporting (e.g., Defense budget input); (2) to support internal management processes (e.g., research investment strategy decisions); (3) to provide an in-house base for various information system research prototypes, and (4) to provide an efficient and effective work environment. ARPA IT is viewed as three inter-linked systems providing this functional support: Desktop Automation, Central Processing, and Network Communications. Desktop Automation provides office desktop tools such as word processing, spreadsheets, and presentation graphics. Central Processing provides the presentation of financial data through both an executive information system and through data manipulation Central Processing also provides other local information to support administrative processes such as the handling of ARPA funding documents prior to entering the Defense Finance and Accounting System, National Science Foundation and external reporting requirements, internal management requirements, and internal management controls. Network Communications provides productivity products such as electronic mail, centralized calendaring and management of meetings, and on-line access to policy, forms, and historic data. The Network further provides both the linking of internal systems and access to external communications such as the Defense Data Network.
- 2. <u>Initiatives</u>: No significant initiatives have been started or planned. The greatest influences on the current estimates are general, evolutionary development/modernization (dev/mod) and increases in Agency personnel and work flow.

IT dev/mod includes technology upgrades to take advantage of newly available commercial products which are cost-effective and which broaden functional support. Procurement choices are made to maintain a balance between functional expansion and expenditures. This balance works to maximize staff productivity and work-quality gains while keeping a positive return on investment. The budget estimates also reflect the recognition that sufficient resources must be directed toward dev/mod. Resources are directed toward dev/mod at the earliest point at which the benefit from dev/mod exceeds the benefit from operations/maintenance. In this context, dev/mod is assumed to entail increases in functional support.

Agency-wide personnel increases and the stresses of expanding research and development requirements have dramatically increased IT support requirements. In addition to the acquisition of desktop computer systems for new personnel, enhanced networking capabilities, portable computing, and new software functions have been added to bridge the widening gap between mission tasks and personnel available to accomplish them.

3. <u>Changes</u>: The FY 1995 total IT resources reflect an increase from the previous estimate to support additional Agency personnel. Other year figures have been increased adjusted accordingly.

ADVANCED RESEARCH PROJECTS AGENCY REPORT ON INFORMATION TECHNOLOGY (IT) RESOURCES FY 1997 BUDGET ESTIMATES

(Dollars in Thousands)

		FY95	FY96	FY97	FY98
1.	Equipment (\$000)				
	A. Capital Purchases *	1806	1858	1967	2079
	<pre>B. Purchases/leases *</pre>	0	0	0	0
	Subtotal	1806	1858	1967	2079
2.	Software (\$000)			•	•
	A. Capital Purchases *	0	0	0	0
	<pre>B. Purchases/leases *</pre>	374	385	408	431
	Subtotal	374	385	408	431
3.	Services (\$000)				
	A. Communications	0	0	0	0
	B. Processing	0	0	0	0
	C. Other	0	0	0	0
	Subtotal	0	0	0	0
4 .	Support Services (\$000)				
	A. Software	1300	1337	1416	1496
	B. Equipment Maintenance	445	458	485	513
	C. Other	3309	3404	3604	3809
	Subtotal	5054	5199	5505	5818
5.	Supplies (\$000)	35	36	38	40
6.	Personnel (Compensation, Benefits) (\$000				
	A. Software	0	0	0	0
	B. Processing	0	0	0	0
	C. Other	461	472	486	497
	Subtotal	461	472	486	497
7.	Other (Non-FIP Resources) (\$000)				
	A. Capital Purchases *	0	0	0	0
	<pre>B. Purchases/leases *</pre>	204	210	222	235
	Subtotal	204	210	222	235
8.	Intra-Governmental Payments (\$000)				
	A. Software	0	0	0	0
	B. Equipment Maintenance	0	0	0	0
	C. Processing	0	0	0	0
	D. Communications	210	216	229	242
	E. Other	0	0	0	0
	Subtotal	210	216	229	242
9.	Intra-Governmental Collections (\$000)				
	A. Software	0	0	0	0
	B. Equipment Maintenance	0	0	0	0
	C. Processing	0	0	0	0
	D. Communications	0	0	0	0
	E. Other	0	0	0	0
	Subtotal	0	0	0	0
	IT RESOURCES (sum 1-9 above)	8144	8376	8855	9342
Worl	kyears ropriation: All funding is RDT&E, Defense	5	5	5	5

Appropriation: All funding is RDT&E, Defensewide

^{*} FY 1995 estimates reflect a \$50 thousand investment/expense threshold;

FY 1996 and the outyear estimates adhere to the centrally managed criteria.

Exhibit 43 Report on Information Technology Resources

ADVANCED RESEARCH PROJECTS AGENCY INFORMATION TECHNOLOGY (IT) RESOURCES BY CIM FUNCTIONAL AREA FY 1997 BUDGET ESTIMATES (Dollars in Thousands)

	(5011415 111 11141541145)				
		FY95	FY96	FY97	FY98
Scier 1.	nce and Technology Major Systems/Initiatives NONE				
2.	Non Major Systems/Initiatives NONE				
3.	All Other				
	Development/Modernization	4039	4091	4200	4312
	Current Services	4105	4285	4655	5030
	Subtotal Appropriation/Fund RDT&E, Defensewide	8144	8376	8855	9342
4.	TOTAL Science and Technology				
	Total Development/Modernization	4039	4091	4200	4312
	Total Current Services	4105	4285	4655	5030
	Subtotal Appropriation/Fund RDT&E, Defensewide	8144	8376	8855	9342
CIM (Grand Total				
	Development/Modernization	4039	4091		4312
	Current Services	4105	4285	4655	5030
	Subtotal	8144	8376	8855	9342
	Appropriation/Fund				
	RDT&E, Defensewide				

Note: FY 1995 estimates reflect a \$50 thousand investment/expense threshold; FY 1996 and the outyear estimates adhere to the centrally managed criteria.

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-1, Physical Security)

MANPOWER

	FY 1995	FY 1996	FY 1997	EX 1998	FY 1999	FX 2000	FX 2001
Military Personnel							
End Strength	0	0	0	0	0	0	0
Average Strength							
b. Enlisted	c	c	c	c	c	c	c
End Strength	>	,	ò	>	>	>	>
Average Strength			3			ani Re	
c. Total Military		0	0	0	0	0	0
End Strength	0						
Average Strength	_						
Civilian Personnel							
a. Direct Hire	•	-	,-	-	-	•	,
End Strength	1	4	4	4	-1	4	- †
Workyears							
b. Indirect Hire							
End Strength	0	0	0	0	0	0	0
Workyears							
c. Total DoD Civilians	•	,	-	•	•	·	•
End Strength	4	4	4	4	4	4	4
Workyears							
TOTAL DOD MANPOWER	H		н	н	Н	e-1	7
End Strength							
Contract Dersonnel							
Workvears	15	15	15	15	15	12	15

Exhibits SA-1 (Page 1 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-1, Physical Security)

	EX 1995	FX 1996	FX 1997	FY 1998	FY 1999	FX 2000	FY 2001
a. Personnal (1) Military (Active) (2) Military (National Guard) (3) Military (Reserve) (4) O&M (Active) (5) O&M (National Guard) (6) O&M (Reserve) (7) Other - PE 0605898E (7) Other - PE Ofotsyse (a) Direct Hire, Civilian (b) Contract Subtotal Personnel Costs	.053	.054	.056	.058	.060	. 063 . 825 . 888	. 065 . 849
b. Security Equipment (1) O&M (Active) (2) O&M (National Guard) (3) O&M (Reserve) (4) Other - PE 0605898E Subtotal Security Equipment Costs	.041	.147	.058	. 075	.041	.042	.043
c. Miscellaneous TOTAL OPERATING & SUPPORT COSTS	.141	906.	. 834	0 883	0.881	0.830	0.957

Exhibits SA-1 (Page 2 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-1, Physical Security)

	FY 1995	EY 1996	EY 1997	FY 1998	EX 1999	FX 2000	FY 2001
a. Security Equipment (1) Other Procurement (2) O&M, Active (3) O&M, National Guard (4) O&M, Reserve (5) Defense Business Operations Funds							
t to	0	0	0	0	o	0	0
t't	0	o	0	o	0	0	o
(2) O&M appropriation Subtotal Security Construction TOTAL INVESTMENT COSTS	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TOTAL TOA FOR ARRA	.141	906.	.834	.883	.881	.930	.957

Exhibit SA-1 (Page 3 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-2, Classified Management Security)

MANPOWER

	EX 1995	EX 1996	FY 1997	EX 1998	FX 1999	FX 2000	FX 2001
Military Parsonnel a. Officers							
	0	0	0	0	0	0	0
Average Strength							
b. Enlisted	0	0	0	0	0	0	0
End Strength	•	,)		,	,	
Average Strength							
c. Total Military	0	0	0	0	0	0	0
End Strength							
Average Strength							
Civilian Personnel	•	•	,	•	•	ę	- T
a. Direct Hire	-1	-1	1	4	4	4	1
End Strength							
Workyears							
b. Indirect Hire	0	0	0	0	0	0	0
End Strength							
Workyears	-	-	,	-	-	,-	-
c. Total DoD Civilians	•	((ı		ı	1
End Strength							
Workyears							,
		С		Н	7	-1	Н.
TOTAL DOD MANPOWER							
End Strength							
Contract Personnel	2	7	7	7	2	7	7
Workyears			ota - A				

Exhibits SA-2 (Page 1 of 3)

SECURITY ACTIVITIES (SA-2, Classified Management Security)

	FY 1995	FX 1996	EX 1997	FY 1998	EX 1999	EX 2000	EX 2001
a. Personnel (1) Military (Active) (2) Military (National Guard) (3) Military (Reserve) (4) O&M (Active) (5) O&M (National Guard) (6) O&M (Reserve) (7) Other - PE 0605898E (7) Other - PE 0605898E (8) Direct Hire, Civilian (b) Contract Subtotal Personnel Costs	. 053 0 0 053	.054 .094	.056 .196	.058 .100	.060	.063 .110	.065 .114
b. Security Equipment (1) O&M (Active) (2) O&M (National Guard) (3) O&M (Reserve) (4) Other Subtotal Security Equipment Costs	0 (0 0	0 0	0 0	0 0	0 0	0 0
TOTAL OPERATING & SUPPORT COSTS	.053	.148	. 252	.158	.164	.173	.179

Exhibits SA-2 (Page 2 of 3)

SECURITY ACTIVITIES (SA-2, Classified Management Security)

	FX 1995	FY 1996	FY 1997	FY 1998	EX 1888	EX 2000	FX 2001
a. Security Equipment (1) Other Procurement (2) O&M, Active (3) O&M, National Guard (4) O&M, Reserve (5) Defense Business Operations Funds (6) Other (Specifically identify each applicable appropriation/account) Subtotal Security Equipment	0	0	0	0	0	0	0
6.1 6.2 6.3 6.4							
	0	0	0	0	0	0	0
 Military Construction appropriation O&M appropriation Subtotal Security Construction 	0	0	0	0	0	0	0
TOTAL INVESTMENTS COSTS	0	0	0	0	0	0	0
TOTAL TOA FOR AREA	.053	.148	.252	.158	.164	.173	.179

Exhibit SA-2 (Page 3 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-3, Information Systems Security) (Communications Security (COMSEC)

MANPOWER

	FY 1995	FX 1996	FY 1997	FY 1998	FY 1999	FX 2000	FX 2001
Wilitary Parsonnal							
a. Officers							
End Strength	0	0	0	0	0	0	0
Average Strength							
b. Enlisted	C	c	c	C	c	C	o
End Strength	>	>)	•))	,
Average Strength							
c. Total Military							
End Strength	0	0	0	0	0	0	0
Average Strength							
Civilian Parsonnel							
a. Direct Hire	,	•	۳	ę-	-	-	,
End Strength	4	4	-1	4	1	4	1
Workyears							
b. Indirect Hire							
End Strength	0	0	0	0	0	0	0
Workyears							
c. Total DoD Civilians				•	-	-	•
End Strength	4	1	1	1	1	ł	1
Workyears							
TOTAL DOD MANPOWER			No. 100		- 1-100 m		
End Strength	н	Н	H	н	н	-1	Н
Contract Paracunal							
Workyears	Н	Н	-	ત	1	7	7

Exhibits SA-3 (Page 1 of 3)

SECURITY ACTIVITIES (SA-3, Information Systems Security) Communications Security (COMSEC)

	EX 1995	FX 1996	FY 1997	FX 1998	FX 1999	EX 2000	FX 2001
W A T T T C C H	. 053	. 054	.056	.058	090.	690.	390.
 (b) Contract Subtotal Personnel Costs b. Security Equipment (1) O&M (Active) (2) O&M (National Guard) (3) O&M (Reserve) (4) Other - PE 0605898E Subtotal Security Equipment Costs 	0001.	.101.	0.10.0	. 108	. 112	. 116	
c. Miscellaneous TOTAL OPERATING & SUPPORT COSTS	0.100	0.101	0.104	0.108	0.112	0.116	0.119

Exhibits SA-3 (Page 2 of 3)

Security) SECURITY ACTIVITIES (SA-3, Information Systems Communications Security (COMSEC)

	EX 1995	EX 1996	FX 1997	FY 1998	FX 1999	EX 2000	EX 2001
INVESTMENT COSTS a. Security Equipment (1) Other Procurement (2) O&M, Active (3) O&M, National Guard (4) O&M, Reserve (5) Defense Business Operations Funds (6) Other Subtotal Security Equipment	0	0	0	0	0	0	0
ecurity 6.1 6.2 6.3							
(4) 6.4 (Engineering Development) (5) 6.5 (Management & Support) Subtotal Security RDI&E	0	0	0	0	0	0	0
(2) Su	0	0	0	0	0	0	0
TOTAL INVESTMENT COSTS	0	0	0	0	0	0	0
TOTAL TOA FOR ARRA	.100	.101	.104	.108	.112	.116	.119

Exhibit SA-3 (Page 3 of 3)

Security) RESEARCH PROJECTS AGENCY (SA-4, Information Systems Information Systems (AIS) ADVANCED SECURITY ACTIVITIES Automated

MANPOWER

	FX 1995	FX 1996	FY 1997	FY 1998	8661 X4	FX 2000	EX 2001
Military Personnel							~ ****
a. Officers							
End Strength	0	0	0	0	0	0	0
Average Strength							
b. Enlisted	C	c	C	c	c	C	c
End Strength	>	>)	>	•	>	>
Average Strength							
c. Total Military							
End Strength	0	0	0	0	0	0	0
Average Strength							wa
Civilian Parsonnel							
a. Direct Hire	_	c	C	c	c	c	C
End Strength	>	•	>	,	•	,)
Workyears							
b. Indirect Hire							
End Strength	0	0	0	0	0	0	0
Workyears							
c. Total DoD Civilians	c	c	c	c	c	C	c
End Strength	>	>)	>	>	,)
Workyears							
TOTAL DOD MANPOWER							
End Strength	0	0	0	0	0	0	0
Contract Personnel				420			
Workyears	c	c	c	c	c	·	c
7	N	2	2	2	7	7	7

Exhibits SA-4 (Page 1 of 3)

Security, SECURITY ACTIVITIES (SA-4, Information Systems Automated Information Systems (AIS)

TOTAL OBLIGATIONAL AUTHORITY (Dollars in Millions)

	EX 1995	EX 1996	FX 1997	FY 1998	FX 1999	EX 2000	FY 2001
operating & support costs a. Personnal (1) Military (Active) (2) Military (National Guard) (3) Military (Reserve) (4) O&M, Active (5) O&M, National Guard (6) O&M, Reserve (7) Other - PE 0605898E (7) Other - PE Office Civilian (b) Contract Subtotal Personnel Costs	000	0 460. 460.	960.	0 .100	0 .104	0 .110 .110	0 .113
b. Security Equipment (1) O&M, Active (2) O&M, National Guard (3) O&M, Reserve (4) Other Subtotal Security Equipment Cost	0	0	O	0	O	0	0
c. Miscellaneous Total Operating & SUPPORT COSTS	0 0	. 094	960.	.100	.104	0.110	.113

Exhibits SA-4 (Page 2 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-4, Information Systems Security, Automated Information Systems (AIS)

TOTAL OBLIGATIONAL AUTHORITY (Dollars in Millions)

	FX 1995	FY 1996	FX 1997	FY 1998	FX 1999	FX 2000	EX 2001
a. Security Equipment (1) Other Procurement (2) O&M, Active (3) O&M, National Guard (4) O&M, Reserve (5) Defense Business Operations Funds (6) Other Subtotal Security Equipment	0	0	0	0	0	0	0
b. Security RDTSE, Defensewide (1) 6.1 (Research) (2) 6.2 (Exploratory Development) (3) 6.3 (Advanced Development) (4) 6.4 (Engineering Development) (5) 6.5 (Management & Support) Subtotal Security RDT&E	o	0	0	0	o	0	0
c. Security Construction (1) Military Construction appropriation (2) O&M appropriation Subtotal Security Construction TOTAL INVESTMENTS COSTS TOTAL TOA FOR ARPA	0 0 0	0 0 .	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 .100	0 0 .104	0 0 110	0 0 113

Exhibit SA-4 (Page 3 of 3)

SECURITY ACTIVITIES (SA-5, Technical Security Countermeasures (TSCM)

MANPONER

	FX 1995	FX 1996	FX 1997	FX 1998	FX 1999	FX 2000	EX 2001
Militery Personnel a. Officers End Strength	0	0	0	0	0	o	0
Average Strength b. Enlisted End Strength	0	0	0	0	0	0	0
Average Strength c. Total Military End Strength Average Strength	0	0	0	0	0	0	0
Civilian Rersonnal a. Direct Hire End Strength Workyears	н	н	н	1	п	Н	-
b. Indirect Hire End Strength	0	0	0	0	0	0	0
c. Total DoD Civilians End Strength Workyears	rd	Н	н	н	н	н	Н
TOTAL DOD MANPOWER End Strength	н	н	н	1	Н	н	н
Contract Personnel Workyears	1	1	1	1	1	1	1

Exhibits SA-5 (Page 1 of 3)

SECURITY ACTIVITIES (SA-5, Technical Surveilance Countermeasures (TSCM)

	IX 1995	IX 1996	FX 1997	FY 1998	FX 1999	FX 2000	FX 2001
a. Personnel (1) Military (Active) (2) Military (National Guard) (3) Military (Reserve) (4) O&M (Active) (5) O&M (National Guard) (6) O&M (Reserve) (7) Other - PE 0605898E (a) Direct Hire, Civilian (b) Contract Subtotal Personnel Costs	. 053	.054	.056	.058 .052	.060	.063	.065
b. Security Equipment (1) 0&M (Active) (2) 0&M (National Guard) (3) 0&M (Reserve) (4) 0ther - PE 0605898E Subtotal Security Equipment Costs c. Miscellaneous TOTAL OPERATING & SUPPORT COSTS	0 0 0 053	9 60 .	0 0	0 0 0 110	0 0 0 112	0 0 0	0 0 0

Exhibits SA-5 (Page 2 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-5, Technical Serveillance Countermeasures (TSCM)

	FX 1995	EX 1996	EX 1997	FY 1998	EX 1999	EX 2000	EX 2001
	e la companya di managana di m						
(4) O&M, Reserve(5) Defense Business Operations Funds(6) OtherSubtotal Security Equipment	0	0	0	0	0	0	0
b. Security RDT&E, Defensewide (1) 6.1 (Research) (2) 6.2 (Exploratory Development) (3) 6.3 (Advanced Development) (4) 6.4 (Engineering Development) (5) 6.5 (Management & Support) Subtotal Security RDT&E	0	0	0	0	0	0	0
 Gecurity Construction Military Construction appropriation O&M appropriation Subtotal Security Construction 	0	0	0	0	0	0	0
TOTAL INVESTMENT COSTS TOTAL TOA FOR ARPA	0.053	960.	0.104	0.110	0.112	0.118	0.121

Exhibit SA-5 (Page 3 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-6, Compromising Emanations (TEMPEST)

	EX 1995	FX 1996	FX 1997	EX 1998	FX 1999	EX 2000	FX 2001
Military Personnel a. Officers			,	•	•		
End Strength Average Strength	0	0	0	0	0	0	0
b. Enlisted End Strength	0	0	0	0	0	0	0
Average Strength c. Total Military End Strength Average Strength	0	0	0	0	0	0	0
Civilian Personnel a. Direct Hire End Strength Workyears	0	0	0	0	0	o	0
b. Indirect Hire End Strength	0	0	0	0	0	0	0
c. Total DoD Civilians End Strength Workyears	0	0	0	0	0	0	0
TOTAL DOD MANPOWER End Strength	0	0	0	0	0	0	0
Contract Personnel Workyears	0	0	0	0	0	0	0

Exhibits SA-6 (Page 1 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-6, Compromising Emanations (TEMPEST)

	EX 1995	FY 1996	FX 1997	FY 1998	FX 1992	FY 2000	FY 2001
a. Personnel (1) Military (Active) (2) Military (National Guard) (3) Military (Reserve) (4) O&M (Active) (5) O&M (National Guard) (6) O&M (Reserve) (7) Other - PE 0605898E (7) Other - PE 0co5898E (a) Direct Hire, Civilian (b) Contract Subtotal Personnel Costs	000	000	000	000	000	000	000
b. Security Equipment (1) O&M (Active) (2) O&M (National Guard) (3) O&M (Reserve) (4) Other - PE 0605898E Subtotal Security Equipment Costs c. Miscellaneous TOTAL OPERATING & SUPPORT COSTS	00 0 0	00 0 0	00 0 0	00 0 0	00 0 0	00 0 0	00 0 0

Exhibits SA-6 (Page 2 of 3)

SECURITY ACTIVITIES (SA-6, Compromising Emanations (TEMPEST)

	FX 1995	FY 1996	FX 1997	FY 1998	FY 1999	EX 2000	EX 2001
a. Security Equipment (1) Other Procurement (2) O&M, Active (3) O&M, National Guard (4) O&M, Reserve (5) Defense Business Operations Funds (6) Other Subtotal Security Equipment	0	0	o	0	0	0	0
b. Security RDT&E, Defensewide (1) 6.1 (Research) (2) 6.2 (Exploratory Development) (3) 6.3 (Advanced Development) (4) 6.4 (Engineering Development) (5) 6.5 (Management & Support) Subtotal Security RDT&E	0	0	0	0	0	0	0
 geourity Construction (1) Military Construction appropriation (2) O&M appropriation Subtotal Security Construction 	0	0	0	0	0	0	0
TOTAL INVESTMENT COSTS TOTAL TOA FOR ARRA	0 0	0 0	0 0	0 0	0 0	0 0	0 0

Exhibit SA-6 (Page 3 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-7, Personnel Security-Clearance Passing and Verification)

MANPONER

	FY 1995	FX 1996	TX 1997	FY 1998	6661 X.I	FY 2000	EX 2001
13							
a. Ullicers End Strength	0	0	0	0	0	0	0
Average Strength							
b. Enlisted	0	0	0	0	0	0	0
End Strength							
c. Total Military		0	0	0	0	0	0
	0						
Average Strength							
Civilian Personnel							
a. Direct Hire	-	•	,	•	-	-	-
End Strength	4	4	4	+	•	1	1
Workyears							
b. Indirect Hire							
End Strength	0	0	0	0	0	0	0
Workyears							
c. Total DoD Civilians	-	-	•	ę-i	ei	1	
End Strength		•	•	ı	1	ı	1
Workyears							
TOTAL DOD MANDOWER	1	Т	Н	т	~ -1	H	Н
End Strength							
1							
Workvears	н	П	н	1	ч	Н	Н

Exhibits SA-7 (Page 1 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-7, Personnel Security-Clearance Passing and Verification)

	FX 1995	EX 1996	FX 1997	FX 1998	EX 1999	FX 2000	FX 2001
14 B							
 Military (Active) Military (National Guard) Military (Reserve) O&M (Active) 							
(a) Direct Hire, Civilian (b) Contract	00.053	.054	.056	.058	.060	.055	.056
) 6	560.	101.	# 01.	001.	711.	011:	171.
(1) O&M (Active) (2) O&M (National Guard) (3) O&M (Reserve) (4) Other - PE 0605898E						,	
Subtotal Security Equipment Costs	0	0	0	0	0	0	0
c. Miscellaneous	0	0	0	0	0	0	0
TOTAL OPERATING & SUPPORT COSTS	.053	.101	.104	.108	.112	.118	.121

Exhibits SA-7 (Page 2 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-7, Personnel Security-Clearance Passing and Verification)

	FY 1995	FY 1996	FY 1997	FY 1998	EX 1999	EX 2000	FX 2001
INVESTMENT COSTS							
a. Security Equipment							
(1) Other Procurement							
(2) O&M, Active							
(3) O&M, National Guard							
(5) Defense Business Operations Funds							
Subtotal Security Equipment	0	0	0	0	0	0	0
b. Security RDISE, Defensewide							
_							
(2) 6.2 (Exploratory Development)							
(3) 6.3 (Advanced Development)							
(4) 6.4 (Engineering Development)							
(5) 6.5 (Management & Support)							
Subtotal Security RDT&E	0	0	0	0	0	0	0
c. Security Construction							
(1) Military Construction appropriation							
(2) O&M appropriation							
Subtotal Security Construction	0	0	0	0	0	0	0
TOTAL INVESTMENTS COSTS	0	0	0	0	0	0	0
	0	ç	70	0	7	7	101
TOTAL TOA FOR AREA	sco.	107.	* T O *	р О Т .	711.	011.	171.

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ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-8, Counter Intelligence Support)

	EX 1995	FX 1996	FX 1997	FX 1998	FY 1999	FX 2000	FX 2001
Military Personnel							
a. Officers							
End Strength	0	0	0	0	0	0	0
Average Strength							
b. Enlisted							
End Strength	c	c	c	c	c	c	C
Average Strength	D	>	>	>	>	>	>
c. Total Military							
End Strength	0	0	0	0	0	0	0
Average Strength							
Civilian Personnel							
a. Direct Hire	,	•		ļ	·	,	-
	1	4	1	4	4	1	1
Workyears							
b. Indirect Hire							
End Strength	0	0	0	0	0	0	0
Workyears							
c. Total DoD Civilians	•	**	•	•	-	,	,
End Strength	4	4	1	4	4	1	1
Workyears							
HOTAL DOD MANDOWER	-	F	H	H	ed	H	-
End Strength	l						
Contract Personnel Workvears	н	٦	1	н	н	Н	Н

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SECURITY ACTIVITIES (SA-8, Counter Intelligence Support)

	EX 1995	FY 1996	FX 1997	FY 1998	FY 1992	FX 2000	FY 2001
t e	.053	.054	.056	.058	.060	.063	.065
(2) O&M, National Guard(3) O&M, Reserve(4) OtherSubtotal Security Equipment Cost	o	o	o	0	0	0	0
c. Miscellaneous	0	0	0	0	0	0	0
TOTAL OPERATING & SUPPORT COSTS	.053	.101	.104	.108	.112	.118	.121

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ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-8, Counter Intelligence Support)

TOTAL OBLIGATIONAL AUTHORITY (Dollars in Millions)

	EX 1995	FY 1996	EX 1997	FY 1998	EX 1999	FX 2000	FX 2001
INVESTMENT COSTS a. Security Equipment (1) Other Procurement							
to	0	0	0	0	0	0	0
b. Security RDTEE, Defensewide (1) 6.1 (Research) (2) 6.2 (Exploratory Development) (3) 6.3 (Advanced Development) (4) 6.4 (Engineering Development) (5) 6.5 (Management & Support) Subtotal Security RDT&E	0	0	0	0	0	0	0
 Security Construction Military Construction appropriation O&M appropriation Subtotal Security Construction 	0	0	0	0	0	0	0
TOTAL INVESTMENT COSTS	0	0	0	0	0	0	0
TOTAL TOA FOR AREA	.053	.101	.104	.108	.112	.118	.121

Exhibit SA-8 (Page 3 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-9, Dob Industrial Security (Collateral)

	0 0	0					
Officers End Strength Average Strength Enlisted End Strength Average Strength Total Military	0 0	0					
End Strength Average Strength Enlisted End Strength Average Strength Total Military	0 0	0					
Average Strength Enlisted End Strength Average Strength Total Military	0		0	0	0	0	0
Enlisted End Strength Average Strength Total Military	0						
End Strength Average Strength Total Military	0						
Average Strength Total Military	>	c	c	c	c	c	c
Total Military		>	>	>	>)	>
_							
	0	0	0	0	0	0	0
Average Strength	****						
Civilian Parsonnal							
a. Direct Hire	,		•	•		•	·
End Strength	-	4	4	-1	4	4	1
Workyears							
b. Indirect Hire							
End Strength 0	0	0	0	0	0	0	0
Workyears							
c. Total DoD Civilians	,	,	•	,	,	F	·
End Strength	4	4	4	4	1	4	4
Workyears							
TOTAL DOD MANDOWER	н	н	Н	٦	Н	 1	н
End Strength							
Contract Personnel	(•	(
Workyears	٧	٧	7	7	7	7	V

Exhibits SA-9 (Page 1 of 3)

SECURITY ACTIVITIES (SA-9, DOD INGUSTRIAL Security (Collateral)

	EX 1995	EX 1996	FX 1997	FX 1998	FX 1999	EX 2000	EX 2001
S. C. S.	.053	.054	.056	.058	. 104	.063	.065
b. Security Equipment (1) 06M, Active (2) 06M, National Guard (3) 06M, Reserve (4) Other Subtotal Security Equipment Cost c. Miscellaneous TOTAL OPERATING & SUPPORT COSTS	0 0 .	0 0 148	0 0 152	0 0 158	0 0 . 164	0 0 .173	0 0 178

Exhibits SA-9 (Page 2 of 3)

SECURITY ACTIVITIES (SA-9, DOD INCUSTIAL Security (Collateral)

TOTAL OBLIGATIONAL AUTHORITY (Dollars in Millions)

	EX 1995	FX 1996	FX 1997	FX 1998	FY 1999	FX 2000	FX 2001
INVESTMENT COSTS a. Security Equipment (1) Other Procurement (2) O&M, Active (3) O&M. National Guard							
ţ	0	0	0	0	0	0	0
b. Security RDT&E, Defensewide (1) 6.1 (Research) (2) 6.2 (Exploratory Development) (3) 6.3 (Advanced Development) (4) 6.4 (Engineering Development)							
6.5 ototal Sa	0	0	0	0	0		0
c. Security Construction (1) Military Construction appropriation (2) O&M appropriation Subtotal Security Construction	0	0	0	0	0	0	0
TOTAL INVESTMENT COSTS	0	0	0	0	0	0	0
TOTAL TOA FOR ARPA	.053	.148	.152	.158	.164	.173	.178

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ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-10, Special Access Programs (SAP) Security Oversight and Inspections)

	EX 1995	FX 1996	FY 1997	EX 1998	FY 1999	FX 2000	FX 2001
4	0	0	0	0	0	o	0
b. Enlisted End Strength Average Strength	0	0	0	0	0	0	0
c. Total Military End Strength Average Strength	0	0	0	0	0	0	0
Civilian Rereconel a. Direct Hire End Strength Workyears	н	г	н	н	г	н	н
b. Indirect Hire End Strength	0	0	0	0	0	0	0
c. Total DoD Civilians End Strength Workyears	п	Н	н	н	н	н	F4
TOTAL DOD MAMPOWER End Strength	н	+	н	М	r-4	н	ed.
Contract Personnel Workyears		6	6	Ø	Ø	Ø	6

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ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-10, Special Access Programs (SAP) Security Oversight and Inspections)

	FY 1995	FY 1996	FX 1997	FX 1998	FX 1999	EX 2000	FX 2001
a. Personnel (1) Military (Active) (2) Military (National Guard) (3) Military (Reserve) (4) O&M, Active (5) O&M, National Guard (6) O&M, Reserve (7) Other - PE 0605898E (7) Other - PE 060589E (a) Direct Hire, Civilian (b) Contract Subtotal Personnel Costs	.053	.054	. 056 . 432	.058 .450		. 063 . 495 . 558	.065. 803.
b. Security Equipment (1) O&M, Active (2) O&M, National Guard (3) O&M, Reserve (4) Other Subtotal Security Equipment Cost	0	0	0	0	o	o	0
c. Miscellaneous TOTAL OPERATING & SUPPORT COSTS	0 .100	0 .477	0 .488	. 508	.528	. 558	.574

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ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-10, Special Access Programs (SAP) Security Oversight and Inspections)

		EY 1995	FX 1996	Z661 X.	FY 1998	EK 1888	FX 2000	FX 2001
A •	a. Security Equipment (1) Other Procurement (2) O&M, Active (3) O&M, National Guard (4) O&M, Reserve (5) Defense Business Operations Funds (6) Other Subtotal Security Equipment	o	o	0	0	0	0	0
á	(1) 6.1 (Research) (2) 6.2 (Exploratory Development) (3) 6.3 (Advanced Development) (4) 6.4 (Engineering Development) (5) 6.5 (Management & Support) Subtotal Security RDT&E	0	0	0	o	o	o	0
ö	Security Construction (1) Military Construction appropriation (2) O&M appropriation Subtotal Security Construction	0	o	0	0	o	0	0
TOT	TOTAL INVESTMENTS COSTS TOTAL TOA FOR AREA.	.100	.477	.488	.508	. 528	.558	.574

Exhibit SA-10 (Page 3 of 3)

ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-11, Policy/Oversight)

MANPONER

a. Officers End Strength b. Enlisted Average Strength c. Total Military End Strength Average Strength Avera		EX 1995	FX 1996	FX 1997	FY 1998	FY 1999	FX 2000	EX 2001
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Military Parsonnal							
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		0	0	0	0	0	0	0
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Average Strength							
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		c	c	c	c	c	c	c
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	End Strength	>	>	>	>	•	>)
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Average Strength							
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				,			,	
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	End Strength	0	0	0	0	0	0	0
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Average Strength							
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Civilian Personnel						-	
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		a	α	α	α	α	α	α
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	End Strength	•	•	•	>	•	,)
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Workyear							
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8								
ians 8 8 8 8 8 8	End Strength	0	0	0	0	0	0	0
ians 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Workyears							
8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9		٥	α	α	α	α	α	α
ERR 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	End Strength	•	•	•	•	•	•	,
ER 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Workyears							
26 34 34 34	TOTAL DOD MANDOWER	80	80	œ	æ	80	00	00
26 34 34 34	End Strength				01			
26 34 34 34 34								
	Contract Personnel	26	34	34	34	34	34	34
MOLKYEALS	Workyears	3	,	5	,	5	5	5

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ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-11, Policy/Oversight)

	FX 1995	FX 1996	FX 1997	FX 1998	FX 1999	FX 2000	EX 2001
a. Personnel (1) Military (Active) (2) Military (National Guard) (3) Military (Reserve) (4) O&M, Active (5) O&M, National Guard (6) O&M, Reserve (7) Other - PE 0605898E (7) Other - PE 0c05898E	. 424 . 141	.432 1.593 2.025	.448	.464 1.702 2.166	.480 1.768 2.248	.504 1.868 2.372	.520
b. Security Equipment (1) O&M, Active (2) O&M, National Guard (3) O&M, Reserve (4) Other - PE 0605898E Subtotal Security Equipment Cost	.041	.147	. 058	.075	.041	. 042	. 043
c. Miscellaneous TOTAL OPERATING & SUPPORT COST	909.	0.172	0.2.238	0.2.241	0.2.289	0.414	0.483

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ADVANCED RESEARCH PROJECTS AGENCY SECURITY ACTIVITIES (SA-11, Policy/Oversight)

	FY 1995	FY 1996	FY 1997	FY 1998	FX 1992	FX 2000	FX 2001
INVESTMENT COSTS a. Security Equipment (1) Other Procurement (2) O&M, Active (3) O&M, National Guard (4) O&M, Reserve (5) Defense Business Operations Funds (6) Other Subtotal Security Equipment	0	o	٥	٥	0	o	0
b. Security RDT&E (1) 6.1 (Research) (2) 6.2 (Exploratory Development) (3) 6.3 (Advanced Development) (4) 6.4 (Engineering Development) (5) 6.5 (Management & Support) Subtotal Security RDT&E	0	0	٥	0	٥	0	0
 Security Construction (1) Military Construction appropriation (2) O&M appropriation Subtotal Security Construction 	0	o	0	0	o	0	0
TOTAL INVESTMENTS COSTS TOTAL TOA FOR ARPA.	0.1.606	2.172	0.2.238	0.2.241	2.289	0 2.414	2.483

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